EPA Reg. No. 83416-1 Vol. 1 Part 2

MATERIAL TO BE ADDED TO JACKET

REG #: 83416-1

Description: Label & CSF Notification - Acceptable

if a	if applicable, check all that are attached:		
\boxtimes	new stamped accepted label	Se	
	new CSF	end to	
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	other:	ヿ゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙	

Instructions:

Attach this sheet to the top of **ALL** material sent to the file room (both loose paper and new material in jackets). This sheet will be imaged; a clear description will aid in finding the material in the e-jacket. Remove staples from all material. If returning loose paper then hold together with a binder or paper clip. CSFs should be placed in the <u>CSF folder</u> (if returning jacket) or covered with a <u>red CBI sheet</u> (if returning loose paper). Material to be returned to file room should be placed in the appropriate bin.

Reviewer:	: <u>Colin Walsh</u>	Date:	5/17/2012
Phone: _	(703) 308-0298	Division:	BPPD



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

May 17, 2012

Quest Products, LLC c/o Robert Rosenwasser RR Consulting Services, Inc. 273 Althea Avenue Morrisville, PA 19067

Subject: Application for Label and Minor Formulation Notification to add an additional

production establishment and update the company name on the label and basic

formulation Confidential Statement of Formula (CSF).

Reliant Systemic Fungicide EPA Reg. No.: 83416-1

Your submission dated April 12, 2012

Decision Number: 464205

Dear Mr. Rosenwasser:

The Biopesticides and Pollution Prevention Division is in receipt of your application for Notification under PR Notice 98-10 dated above. A preliminary screen of this request has been conducted for its applicability under PR Notice 98-10 and it has been determined that the action(s) requested falls within the scope of PR Notice 98-10. Our records have been duly noted and the label and acceptable basic formulation CSF dated April 9, 2012 submitted with the application have been stamped "Notification Accepted" and will be placed accordingly in our records.

If you have any questions concerning this action, please feel free to contact Mr. Colin Walsh at (703) 308-0298 or via email at walsh.colin@epa.gov.

Sincerely,

Linda A. Hollis

Linda A. Hollis, Chief Biochemical Pesticides Branch Biopesticides and Pollution Prevention Division (7511P)

Master label Encompassing Sub-label A – Agricultural and Commercial Uses Sub-label B – Residential Uses

Reliant ® Systemic Fungicide

SYSTEMIC FUNGICIDE FOR THE EFFECTIVE CONTROL OF VARIOUS PLANT DESEASES INCLUDING BALCK SPOT OR SCAB IN APPLE, ROOT ROT IN AVOCADO, BUD ROT AND NUT FALL IN COCONUT, ROOT ROT IN CITRUS AND CUCURBITS, DOWNY MILDEW IN CUCURBITS, GRAPE LETTUCE AND ONION, ANTHRACNOSE IN MANGO, ROOT AND HEART ROT IN PINEAPPLE, LATE BLIGHT IN POTATO, ROOT AND COLLAR ROT IN STONEFRUIT, LEATHERROT AND PHYTOPHTHORA DISEASES IN STRAWBERRY, LATE BLIGHT IN TOMATO, DOWNY MILDEW, PHYTOPHTHORA AND FUSARIUM IN CONIFERS, PYTHIUM IN TURF AND PHYTOPHTHORA AND PYHTIUMDISEASES ASSOCIATED WITH STEM AND CANKER BLIGHT (SUDDEN OAK DEATH) AND GENERAL BEECH DECLINE.

ACTIVE INGREDIENTS: Mono-and di-potassium salts of Phosphorous Acid
OTHER INGREDIENTS: 54.2%
TOTAL 100.0%

Contains 5.17 lbs. per gallon of the active ingredients, mono-and di-potassium salts of Phosphorous acid Equivalent to 3.35 lbs. of Phosphorous Acid/gallon

KEEP OUT OF REACH OF CHILDREN CAUTION

Notification Accepted

Date: MAY 1 7 2012

Reviewer: (Walsh

EPA Reg. No. 83416-1 EPA Est.No. 72499-GA-001 EPA Est.No. 71975-WA-001 EPA Est.No. 89083-FL-001

Manufactured for:

Quest Products LLC.

11712 230th Street

Linwood, Kansas 66052

Phone 785-542-2577

Net Contents: 1Qt, 1 Gallon, 2.5 Gallon, 20, Gallon, 55 Gallon, 250 gallon, Bulk

Agricultural Use

Systemic Fungicide

SYSTEMIC FUNGICIDE FOR THE EFFECTIVE CONTROL OF VARIOUS PLANT DISEASES INCLUDING BLACK SPOT OR SCAB IN APPLE, ROOT ROT IN AVOCADO, BUD ROT AND NUT FALL IN COCONUT, ROOT ROT IN CITRUS AND CUCURBITS, DOWNY MILDEW IN CUCURBITS, GRAPE, LETTUCE, AND ONION, ANTHRACNOSE IN MANGO, ROOT AND HEART ROT IN PINEAPPLE, LATE BLIGHT IN POTATO, ROOT AND COLLAR ROT IN STONEFRUIT, LEATHER ROT AND PHYTOPHTHORA DISEASES IN STRAW-BERRY, LATE BLIGHT IN TOMATO, DOWNY MILDEW, PHYTOPHTHORA & PYTHIUM IN ORNAMENTALS, INTERIORSCAPES & BEDDING PLANTS, PHYTOPHTHORA AND FUSARIUM IN CONIFERS, PYTHIUM IN Turf, and phytophthora and pythium diseases associated with stem and canker BLIGHT (SUDDEN OAK DEATH) AND GENERAL BEECH DECLINE.

ACTIVE INGREDIENTS:

Mono- and di-potassium salts of Phosphorous Acid*................ OTHER INGREDIENTS: 54.2%

*Contains 5.17 lbs/gallon of the active ingredients, mono- and di-potassium salts of Phosphorous Acid. Equivalent to 3.35 lbs Phosphorous Acid/gallon.

KEEP OUT OF REACH OF CHILDREN

CONSULT PAGE 2 OF THIS BOOKLET FOR FIRST AID & PRECAUTIONARY STATEMENTS

Batch No .:

Date of Manufacture: EPA Reg. No. 83416-1 EPA Est. No. 72499-GA-001 EPA Est. No. 71975-WA-001 EPA Est. No. 89083-FL-001

NET CONTENTS:

- ☐ 1 Quart 4x 1 Gallon
- ☐ 30 Gallons ☐ 55 Gallons
- ☐ 2x 2.5 Gallons ☐ 250 Gallons

Quest Products LLC. 11712 230th St. * Linwood KS 68052 Phone: 785-542-2577 Fax: 785-542-2531

www.QuestProducts.us

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Agricultural Use

	FIRST AID
IF SWALLOWED:	Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control center or doctor. On not give anything by mouth to an unconscious person.
IF IN EYES:	 Hold eye open and rinse slowly and gently with water for 15 20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call poison control center or doctor for treatment advice.
IF ON SKIN OR CLOTHING:	Take off contaminated clothing. Rinse skin immediately with plenty of water for 15 - 20 minutes. Call a polson control center or doctor for treatment advice.
IF INHALEO:	 Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth, if possible. Call a poison control center or doctor for further treatment advice.
Have the	e product container or label with you when calling a poison control center or doctor or going for treatment. Hotine Number: National Poison Control, 1-800-222-1222

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION. Hammul if swallowed, absorbed through skin or inhaled. Causes moderate eye initiation. Avoid contact with skin, eyes, or clothing. Avoid breathing spray mist or vepors. Wash thoroughly with scep and water after handling. Remove and wash contaminated clothing before reuse. Wear the appropriate Personal Protective Equipment (PPE).

PERSONAL PROTECTIVE EQUIPMENT (PPE)

Applicators, mixers, loaders, and other handlers must wear:

- protective eyemeer
- long pants and long-sleeved shirt
- waterproof gloves
 shoes plus socks

Follow manufacturer's instructions for maintaining/cleaning personal protective equipment (PPE). If no such instructions for weshables, use hot water and detergant. Keep and wash PPE separately from other laundry.

When handlers use closed systems, altereft or enclosed cabs in a manner that meets the requirements listed in the worker protection? standard (WPS) for agricultural posticides (40 CFR 170.240 (d)(4-6), the handler PPE requirements may be reduced or modified as specified in the WPS.

USER SAFETY RECOMMENDATIONS

Usare should:

- Which hands before drinking, eating, chewing gum, using tobacco or using the toitet.

 Remove PPE clothing immediately if peeticide gets inside. Then wesh thoroughly and put on clean clothing.

 Remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

ENVIRONMENTAL HAZARDS

For Terrestrial Use: Do not apply directly to water, to areas where surface water is present or to intertidel areas below the mean high water mark. Do not contaminate water when disposing of equipment washwaters or rinaste.

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DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its tabeling.

Read entire label before using this product.

Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your State or Tribe, consult the state or tribal agency responsible for pesticide registration.

AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Worker Protection Standard, CFR 40 part 170. This Standard contains requirements for the protection of agricultural workers on farms, forests, nurseries and greenhouses, and handlers of agricultural posticides. It contains requirements for training, decontamination, notification, and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE) and restricted-entry interval. The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard.

Do not enter or allow worker entry into treated areas during the restricted entry interval (RE) of 4 hours, unless wearing the appropriate PPE. PPE required for early entry to treated areas that are permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soils or water, is: coveralls worn over short-steeved shirt and short pants, waterproof gloves, shoes plus social and protective systems.

NON-AGRICULTURAL USE REQUIREMENTS

The requirements of this box apply to uses of this product that are NOT within the scope of the Worker Projection Standard for agricultural pesticides (40 CFR part 170). The WPS applies when this product is used to produce agricultural plants on farms, forests, nurseries or green-houses.

Do not enter treated areas without protective clothing until sprays have dried.

CHEMIGATION

Use of RELIANT⁶ Systemic Fungicials through chemigration is not permitted in California.

Apply this product only through center pivot, solid set or drip (trickle) irrigation systems. Do not epply this product through any other type of irrigation system.

Crop injury, tack of effectiveness, or flegal posticide residues in the crop can result from nonuniform distribution of treated water.

If you have questions about calibration, contact State Extension Service specialists, equipment manufacturers or other experts.

Do not connect an integration system (including greenhouse systems) used for posticide application to a public water system unless the posticide label-prescribed safety devices for public water systems are in place.

A person knowledgeable of the chemigation system and responsible for its operation or under the supervision of the responsible person-chall shut the system down and make necessary adjustments should the need arise.

SPRINGLER AND DRIP (TRICKLE) IRRIGATION SYSTEMS:

The irrigation system must contain a functional check valve, vacuum relief valve and low-pressure drain appropriately located on the irrigition pipeline to prevent water source contamination from backflow.

The positione injection pipeline must contain a functional, automatic, quick-closing check valve to prevent the flow of fluid back toward the injection pump.

The pesticide injection pipeline must also contain a functional, normally closed, solenoid-operated valve located on the interior at the injection pump and connected to the system interiors to prevent fluid from being withdrawn from the supply tank when the imigation system is eight submittably or manually shut down.

The system must contain functional intertocking controls to automatically shut off the posticide injection pump when the water pump mcist stops. The infigation line or water pump must include a functional pressure switch which will stop the water pump motor when the water pressure decreases to the point where posticide distribution is adversely affected.

Systems must use a metering pump, such as a positive displacement injection pump (e.g., displacem pump) effectively designed and constructed of meterials that are compatible with pesticides and capable of being fitted with a system interlock.

(Sprintiger Chemigation Only): Do not apply when wind speed favors drift beyond the area intended for treatment.

Apply RELIANT® Systemic Fundade continuously for the duration of the water application. After treatment with RELIANT® Systemic Fundade has been completed, avoid further irrigation of the treated area until foliage is dry or for 24 to 48 hours.

GENERAL APPLICATION INSTRUCTIONS

Apply RELIANT® Systemic Fungicide by various application methods, including foliar spray, soil drench, soil incorporation, basel bank application and

For foliar sprays, apply RELIANT® Systemic Fungicide with sufficient water volumes for adequate coverage of foliage, according to crop and growth stage. To ensure good coverage, spray to wetness, but avoid run-off.

When using RELIANT® Systemic Fungicide with Pentra-Bank™ adhere to all applicable label directions. Only use Pentra-Bank™ with basel bank or tree injection applications.

MIXING INSTRUCTIONS

- Fill the spray tank with 1M 1/2 of the volume of water required before adding RELIANT® Systemic Fungicide.
 Add RELIANT® Systemic Fungicide slowly to the tank and agitate by mechanical or hydrautic means.
 Continue agitating as tank fills with water to the desired volume.

- 4. Maintain agitation during application.

COMPATIBILITY

RELIANT® Systemic Fungicide is compatible with most products used in agriculture. However, individual crop sensitivity to these mixtures may vary. Mixtures of RELIANT® Systemic Fungicide with some foliar fertilizers and copper products are not always compatible or cause phytotoxicity to some plants. If these combinations or others have not been used previously, do not tank mix without first testing the compatibility of the tank mix. Do not apply tank mixture without first assessing its safety to the crop (phytotoxicity). Tank mix RELIANT® Systemic Fungicide with fertilizers only if crop safety has been established and the RELIANT® Systemic Fungicide use rates are followed.

Due to RELIANT® Systemic Fungicides acidic nature, do not use acidifying-type compatibility agents. If spray adjuvants are used test them before use to confirm competibility with RELIANT® Systemic Fungicide.

Use a jar test to confirm competibility with RELIANT® Systemic Fungicide. In a clean jar using the same water source that is normally used to fill spray tank, add the same proportions of each product and the appropriate quantity of water and mix thoroughly. Let stand for 3 minutes. If mixture remains in solution or is remixed readily the tank mix is compatible.

Soray the solution that results from the above compatibility test onto a few plants and inspect for visual effects of phytotoxicity (leaf burn) 3 to 7 days later.

AGRICULTURAL APPLICATIONS

APPLES, CRAB APPLES, LOQUATS, PEARS & QUINCE*

Use RELIANTS Systemic Fungicide for effective control of black epot, root and collar rot and fire blight in applies, crab applies, loquate, peers, and auinces.

Disease	Application Method	Rate	Application Program
Apple black spot and scab (Venturia inaequalis)	Foliar spray	1/2 gallon per acre in 25 – 250 gallons water per acre	First application at open cluster. Last application at fifth cover or first at 2" to 2 1/2" diameter. Total of 10 applications at 10 to 12 day intervals. When conditions are conducive to a black spot outbreats, apply RELIANT® Systemic Fungicide introducing. NOTE: After 4 or 5 consecutive applications some yellowing of extension growth may be observed. If yellowing occurs use another fungicide until yellowing of leaves disappears.
	Basal bark spray at bud swell or silver tip stage of growth in early spring	62.4 fl. oz. + 62.4 fl. oz. of water + 3.2 fl. oz. Pentra- Bark ^{TB} Bark Penetrating Surfectant	Spray a combination of RELIANT® Systemic Fungicide and Pentra- Back™ on the complete circumilarance of the tree trunt until saturation/handf. Spray from ground lavel up to 5 fast above the soil line, including the base of the first scatioliding limbs, if present (treetment generally lasts 8 – 12 weeks depending on pathogen levels. Higher disease pressure will shorten the length of control.)

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APPLES, CRAB APPLES, LOQUATS, PEARS & QUINCE* (continued)

Disease	Application Method	Rate	Application Program
Root and coller rot (Phytophthora cactorum) Fire Blight (Erwinia amylovora)	Foliar spray	Apply at 1 1/4 to 2 1/2 quarts per acre with a medimum of 250 gallons water per acre.	One to two month intervals between treatments. Under high disease pressure use higher application rate and shorter spray interval. Ensure thorough coverage.
	Basal bark spray treat in spring and fall for best results	62.4 fl. oz. + 62.4 fl. oz. of weter + 3.2 fl. oz. Pentra- Bark ^{te} Bark Penetrating Surfactant	Spray a combination of RELIANT® Systemic Fungicide and Pentra-Bark™ around the complete circumference of the tree trunk until saturation/runoff. Spray from ground level up to 5 feet above the soil line, including the base of the first scallotting limbs, if present. (Treatment generally lasts 8 – 12 weeks depending on pathogen levels. Higher disease pressure will shorten the length of control).

"Not for use in California except basel bank spray on apples and crab apples.

ASPARAGUS*

Use RELIANT® Systemic Fungicide for effective control of crown rot & asparagus spear stime disease in asparagus.

Disease	Application Method	Rate	Application Program
Crown rot & Asparague spear stime (Phytophthora spp.)	Foliar	25 gallons water to 2 1/2 quarts per acre in 250 gallons water	Apply to feme that have 2 to 3 inches of new growth. Do not apply to fems that are starting to die down (senesce). Established plantings, start applications when conditions are favorable to disease (cool wet conditions). Ensure thorough coverage.

"Not for use in California.

AVOCADOS

Use RELIANT® Systemic Fungicide for effective control of root rot, trunk canters and downy military disease in avocado.

Disease	Application Method	Rate	Application Program
Root rot (Phytophthora cinnamomi)	Tree injection	Statetal trees 1st year: 1/4 fl. oz. undituted product per yard of canopy diemeter. Other situations: 3/4 tesspoon diluted with 1/2 fl. oz. of water per yard of canopy diemeter.	Inject trees at spring flush maturity. Repeat treatment in February or March. Drill holes 3/16 inch (5 mm) in diameter and 1 inch (25 mm) to 2 inches (50 mm) deeg with slight downward angle in trunk. Place syringes in the circumference of the trunk. Sullable for use with Chemist tree injectors, Ag-murf gun, or hydraulic tree injectors. Ag-murf gun, or hydraulic tree injectors. Ag-murf gun, or hydraulic tree injectors. Conot prune back trees before injection process as bufning or new growth may occur. Do not inject trees in winter, months. Do not cut back the canopy of injected trees. Conot add any material, other than water, to RELIANT ⁹ Systemic Fungicide by trunk injection. Do not inject more liquid in a lesser number of syringes than directed.
	Foliar spray	2 tep. per gallon of weter, 1/2 - 2/3 gallon of product per acre	Spray to runoff at 2 – 2 1/2 gallons of spray solution per adult free. Start applications in spring, up to 4 applications a year at two-month intervals. Ensure thorough coverage.

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AVOCADOS (continued)

Disease	Application Method	Rate	Application Program
Canker (Phytophthora citricola)	Trunk spray	1 1/4 to 2 1/2 quarts mixed with 5 gations of water with 6 ft. oz. of Pentre-Bark™ Bark Penetrating Surfactant	Apply to trunk lesions using sufficient spray volume to completely wet the trunk and lesions. If lesions absent, apply to trunk from soil level to two feet up trunk. If lesions present use higher rate.
Downy mildew	Foliar spray	3 34 pints in 500 gallons water	Spray to runoff, as required for disease control.

BERRIES*

Use RELIANT® Systemic Fungicide for effective control of root rot in bush and cane berries such as, but not limited to, blueberries, blackberries, loganiserries, and raspberries (red, black, hybrids/cultivars).

Disease	Application Method	Rate	Application Program
Root rot (Phytophthora spp.)	Foliar spray	1 – 3 quarts per 100 gallons of weiter per acre. Ensure lollage is completely wet.	New ptentings: start application when new growth is 2 to 3 inches long. Established plantings start applications when cool wet conditions occur which favor disease. West of Rocky Mountains: Autumn applications, apply when conditions favor disease, repeat in 4 weeks. Spring applications, first application after but break and repeat in 4 weeks. East of Rocky Mountains: First application spring post bud break (2 to 3 inches new growth) and repeat at 50 to 60 day intervals. Do not exceed 4 applications per season. For bluebarries — First application in spring at pink bud and then on a regular schedule of application at two, to three intervals.

[&]quot;Not for use in California.

BRASSICAS

Use RELIANT® Systemic Fungicide for effective control of downy milders in brassices such as, but not limited to, broccoli, Brussels sprouts, cabbage, cauliflower, cavaio broccolo, collevis, Chinese catibage, Chinese mustard catibage, kale, kohizabi, mizuna, mustard greens, mustard spirach and rape greens.

Disease	Application Method	Rein	Application Program
Downy mildew (Peronospora parasitica)	Foliar spray	1 1/4 quarts per acre in 25 gallons of water per acre to 2 1/2 quarts per acre in 250 gallons of water per acre.	1 to 3 week intervals between applications when conditions favor disease development (cool, moist weether). Use higher rates and shorter intervals when disease pressure increases.
		California: 1 1/4 quarts per acre in 100 gallons of water to 2 1/2 quarts per acre in 185 gallons of water.	

CEREAL GRAINS'

Apply RELIANT® Systemic Fungicide to crops such as, but not limited to, field com, ornamental com, sweet com, Indian com, wheat, rys, barley, cats, triticals, and sorghum (mile). Use RELIANT® SYSTEMIC FUNGICIDE for effective control of demping-off and root rot diseases.

Disease	Application Method	Rate	Application Program
Phytophthora and Pythium spp.	Foliar spray	in 25 gallions of water to 2 quarts per acre	Corn: Apply at 14-day intervals from 4-leaf stage, as needed. Assure good coverage. Other grains: Apply at 14 – 21 day intervals, as needed. Assure good coverage.

[&]quot;Not for use in California.

CITRUS - Mature trees

Use RELIANT® Systemic Fungicide for effective control of root rot and collar rot diseases in citrus.

Disease	Application Method	Rate	Application Program
Brown rot and foot rot Phytophthora spp.	Foliar spray	2 1/2 quarts per scre in a maximum of 250 gallons of water	When conditions favor disease. Spray trees to run off ensure even coverage. Do not apply at high temperatures (above 95°F) particularly if humidity is low or to moisture-stressed trees.
Root rot and collar rot (Phylophihora spp. nicolianae and Phylophihora citophihora)	Trunk spray	Mix 1 1/4 to 2 1/2 quarts in a minimum of -5 gallons of water	Spray trunk lesions with enough spray volume to ensure lesions are completely wet. When disease levels are high, use higher rate:—

COCONUTS

Use RELIANT® Systemic Fungicide for effective control of bud not and null full in coconuts.

Disease	Application Method	Rate	Application Program
Bud rot - Nut fall (Phytophthora palmivora)	Injection		Dilute RELIANT® Systemic Fungicide with water to give final injection volume of 1 fl. oz. to 2 fl. oz. of water and RELIANT® Systemic Fungicide. Inject into the trunk or root system.

CUCURBITS

Use RELIANT® Systemic Fungicide for effective control of sudden will, gummy stem blight, and downy mildew diseases in cucurbite grown in field situations such as, but not fimiled to, cucumber, Chinese waxgourd, citron meton, gherkin rock meton, honeydew meton, pumpkin, zucchixi, watermeton and equath (summer and winter), momordice spp. balsam apple, balsam peer, biller meton, and Chinese cucumber.

Disease	Application Method	Rate	Application Program	
Sudden wilt - Root and fruit rot (Phytophthora spp.)	Foliar spray	1+3 quarts per exceed a total of 8 applications per sesson.	Entire spray coverage of plant is required. Do not exceed a total of 6 applications per season.	
Gummy stem blight (Myccepheerelle melonis)			Apply 1 1/4 quarts per acre in	Apply when disease is evident. Continue applications, at 21 day intervals until cure is apparent. Do not exceed a total of 6 applications per season.
Oowny mildew (Pseudoparonospora cubensis)		40 gallone of water. (CA only)	Apply within 7 to 10 days of infection. Repeat as necessary. Do not exceed a total of 6 applications per season.	

CUCURBITS, TANK MIXTURES*

For the effective control of downy mildew disasses, tank-mix RELIANT* Systemic Fungicide with a mancozeb-containing fungicide and apply to cucurbits.

Product	Disease	Rate Per Acre	Application Program
RELIANT® Systemic Fungicide * mancozeb-containing fungicide	Downy mildew	Light to medium foliage cover: Apply 1 1/4 - 2 quarts of product per ecru. Heavy foliage cover: Apply 3 quarts of product per acre	Apply as a foliar spray the indicated quantity and dilution rates with water of both products. For best results apply RELIANT® Systemic Fungicide as a tank mbs with protectant fungicides such as mencozeb, copper oxychloride, etc., to ensure both pre- and post-infection activity.

"Not for use in California.

FRUITING VEGETABLES"

Use RELIANT® Systemic Fungicide for effective control of damping-oil, root rot, and gurnmy stem blight diseases in eggplant, tometics, and pappers such as, but not limited to, bell, chiti, cooking, pimento, and sweet.

Dissese	Application Method	Rate	Application Program
Eggplant: Pythium and Phytophithora spp., and Gummy stam blight (Mycosphaerella melonis)	Foliar spray	Apply 1 1/4 quarts per acre in 40 gallons of water.	Entire apray coverage of plant is required. Do not exceed a total of 6 applications per season. Apply when disease is evident. Continue applications at 21-day intervals until cure is apparent. Do not exceed a total of 6 applications per season.
Peppers: Late blight and root rot (Phytophthora infestans and Phytophthora app.)		1 1/2 quarts per acre in 25 gallons of water to 2 quarts per acre in 250 gallons of water	First application at transplant or when direct seeded cryptare at 2 - 4 true leaf, then at one to two week intervals as required to control disease. In high disease situations uso higher rates and shorter spray intervals.
Tometoes/Tometilios: Late blight and not rot (Phytophthora infesters and Phytophthora spp.)		1 1/2 quarts per acre in 25 gallors of water to 2 quarts per acre in 250 gallors of water California: 1 1/4 quarts per acre in 90 gallons of water	First application at transplant or when direct seeded crops are at 2 – 4 true leaf, then at one to two week intervals as required to control disease. In high disease situations, use higher rates and shorter spray intervals.

"Use in California limited to tometoes and tometitios.

GRAPES Use RELIANT[®] Systemic Fungicide for effective control of downy mildew diseases in grapes.

Disease	Application Method	Rate	Application Program
Downy mildew (Plasmopara viticola)	Foliar spray	1 1/4 quarts per scre in 100 gallons water Late sesson/targe canopy, 2 quarts per scre in 150 gallons water to 2 1/2 quarts per scre in 200 gallons water	It is essential that the rate of RELIANT® Systemic Fungicid be adjusted to the vine-row volume, i.e., the volume of vin foliage per acre. Spray timing is critical. Apply RELIANT® Systemic Fungicide at times of high disease risk, especially between the time that conditions are conducive to downy mittee infection and the appearance of oil spots. Ensure spray coverage is adequate and that the appropriate rate of RELIANT® Systemic Fungicide is applied to match vine growth, particularly form mid-season onwards, and especially where grapes are grown on root stock grown on root stock.

GRAPES, TANK MIXTURES*
For the effective control of downy mildew diseases, tank-mix RELIANT* SYSTEMIC FUNGICIDE with a manocizeb-containing fungicide and apply to grapes.

Product	Discress	Rate Per Acre	Application Program
RELIANT® SYSTEMIC FUNGICIDE + mancozeb-containing fungicide	Downy mildew	1 1/4 quarts per acre in 100 gallons water Late season/large canopy, 2 quarts per acre	Apply as a foliar spray the indicated quantity and dilution rates with water of both products. For best results apply RELIANT® SYSTEMIC FUNGICIDE as a tank mix with protectant fungicides such as mancozet, copper oxychloride, stc., to ensure both present post-infection activity.

"Not for use in California.

HOPS*

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Use RELIANT® Systemic for effective control of downy mildew in hope.

Disease	Application Method	Rate	Application Program
Downy mildew	Foliar spray by ground equipment only.	per acre	When conditions favor disease, apply when A. Shoots are 1/2 to 1 foot long. B. Post-training when vines are 6 feet high. C. 21 days post-application (B) D. During bloom

"Not for use in California.

LEAFY VEGETABLES*

Use RELIANT® Systemic Fungicide for effective control of downy mildew in leafy vegetables such as, but not limited to, arraments, arugula, cardoon, celery, chervil, com seled, endive, fennel, lettuce, pensitry, radioctrio, rhubarts, spinach, and Swiss chard. Excludes Bressica vegetables.

Disease	Application Method	Rate	Application Program
Downy mildew (Bremis lactuces)	Foliar spray	1/2 gallon per acre in 40 gallons water	Ensure spray coverage is adequate to wet the whole plant. During warm, wet conditions repeat application at 7 to 10 day intervals, if needed.

[&]quot;Use in California limited to lettuce.

LEGUMES"

Use RELIANT® Systemic Fungicide for effective control of damping-off and root rot diseases in legumes (succutent and dried) such as, but not firmited to, green beans, soybeans, wax beans, field beans, navy beans, lima beans, toxa beans, toxa beans, pinto beans, mung beans, broad beans, lentile, chickpeas, English pass, snow pass, sugar snap pass, black-eyed pass, cow pass, and pigeon pass,

Disease	Application Method	Rate	Application Program
Phylophthora and Pythium app.	Foliar spray	1 1/2 quarts per acre in 25 gallons of water to 2 quarts per acre in 250 gallons of water	Apply at 14-day intervets after plant emergence, as needed. Assure good coverage.

^{*}Not for use in California.

MANGOS

Use RELIANT® Systemic Fungicide for effective control of anthracnose in mangos.

Disease	Application Method	Rate	Application Program
Anthracnose (Colletotrichum glososporoides)	Folier sprey		Spray tree every 14 days during blossom period, then monthly until harvest. Spray to the point of run-off.

NONGRASS ANIMAL FEED*

Use RELIANT® Systemic Fungicide for effective control of demping-off and root rot diseases in forage crops such as, but not limited to, affatts, clover, and velch.

Disease	Application Method	Rate	Application Program
Phytophthora and Pythium spp.	Foliar spray	1 1/2 quarts per acre in 25 gallons of water to 2 quarts per acre in 250 gallons of water	Apply at 14-day intervels after plant emergence, as needed. Assure good coverage.

[&]quot;Not for use in California.

OKRA"

Use RELIANT® Systemic Fungicide for effective control of demping-off and root rot diseases in okra.

Disease	Application Method	Rate	Application Program
Phytophthora and Pythium spp.	Foller spray	1 1/2 quarts per acre in 25 gations of water to 2 quarts per acre in 250 gations of water	Apply at 14-day intervels after plent emergence, as needed. Assure good coverage.

[&]quot;Not for use in California.

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ONIONS

Use RELIANT[®] Systemic Fungicide for effective control of downy mildew disease in onions, gartic, shallots, and leeks. Use as a preventative control program for best results.

Disease	Application Method	Rate	Application Program
Downy mildew (Peronospora destructor)	Foliar spray	2 quarts per acre in 100 gallons water per acre	As a regular preventative control program or when disease first appears.

ONIONS, TANK MIXTURES*
For the effective control of downy mildew diseases, tank-mix RELIANT* Systemic Fungicide with a manoczeb-containing fungicide and apply to onions, gartic and shallots.

Disease	Application Method	Rate	Application Program
RELIANT® Systemic Fungicide * mancozeb-containing fungicide	Downy mildew	in 100 gallons water per acre	Apply as a foliar spray the indicated quentity and dilution rates with water of both products. For best results, apply RELIANT® Systemic Fungicide as a tank mix with protectant fungicides such as mancozeb to ensure both pre- and post infaction activity.

[&]quot;Not for use in California.

PEANUTS'

Use RELIANT® Systemic Fungicide for effective control of damping-off and root rot disease in peanuts.

Disease	Application Method	Rate	Application Program
Phytophthora and Pythium app.	Foliar spray	1 1/2 quarts per acre in 25 gallons of water to 2 quarts per acre in 250 gallons of water	Apply at 14-day intervals, as necessary. Ensure thorough coverage.

[&]quot;Not for use in California.

PINEAPPLES

Use RELIANT* Systemic Fungicide for effective control of Phytophthora root and heart rot diseases in pineapples.

Disease	Application Method	Rate	Application Program
Phytophthora root and heart rot (Phytophthora cinnamomi and parasitica spp.)	Foliar spray	2 1/2 quarts in 25 - 50 gallons water per acre	Apply to tops, 14 days prior to harvest of planting material. Will treat enough slips to plant one acre. Established plantings when conditions favor disease. Apply at 90 day intervals. Ensure thorough coverage of plants.
	Pre-plant dip	1 1/4 quarts in 100 gallons water	
	Foliar spray	2 quarts in 100 gallons water	

POTATOES, POST-HARVEST"

Use RELIANT® Systemic Fungicide only on russet skinned potatoes intended for processing for suppression of late blight (Phytophthora infestants) and pink rot (Phytophthora erythroseptics). Apply 16.5 ft. oz. of RELIANT® Systemic Fungicide per ton of tubers in one half gallon of water as a mist spray. For the best control, be sure the tubers are completely and evenly covered.

Disease	Application Method	Rate	Application Program
Potatoes, Post-harvest: Late blight (Phylophthora infestans) and pink rot (Phytophthora erythroseptics)	Spray on tubers	16.5 fl. oz. in 1/2 gallon of water/ton of tubers	Apply only to russet-ekinned potatoes intended for processing. For best results, be sure tubers are thoroughly and evenly covered.

"Not for use in California.

ROOTAND TUBER VEGETABLES*

Use RELIANT® Systemic Fungicide for effective control of foliar and root rot in ginseng, damping-off and root rot diseases in carrots, and late blight disease and storage diseases such as pink rot and pythium leak in potatoes, sweet potatoes, and yarns.

Closester	Application Method	Rate	Application Program
Ginseng: Foliar and root rot (Phytophthora cactorum)	Foliar spray	2 1/2 quarts in 100 gallons of water	in cool wet conditions that favor Phytophthons. Apply at 7 day intervals. Do not exceed a total of 8 applications per sessors.
Cerrois: Phylophthora and Pythium spp.	Foliar spray	1 1/2 quarts per acre in 25 gallons of water to 2 quarts per acre in 250 gallons of water	Apply at 14-day intervals after plant emergence, as needed. Assure good coverage.
Potatoes, Sweet Potatoes, Yams: Pink rot and Pythium leak (Physophthora erythroseptica and Pythium spp.)	іл-Литом зразу	2 – 5 quarts per scre in 10 gallons water	Apply in a band spray directly over top of potato sections tow is closed.
Potatoes, Sweet Potatoes, Yams: Lain blight, Pink not and Pythium leak (Phytophthora infesions, Phytophthora erythroseptica and Pythium app.)	Foliar spray	1 1/4 quarts per acre in 90 - 375 gallons water per acre	Apply at 5 to 14 day intervals subject to disease incidence.

"Use in California limited to polations, sweet potatore, and yame.

STONE FRUIT*
Use RELIANT* Systemic Fungicide for effective control of root, collar rot and almond pruning wound canker disease in stone fruit such as, but not limited to, sweet and tart chemies, peaches, plums, and fresh prunes.

Disease	Application Method	Rate	Application Program
Root and coller rot (Phytophthora spp.)	Foliar spray	2 1/2 quarts per acre in 250 gallons water	Three treatments are required 1. Spring
	Casal bark spray Apply in spring and fall.	82.4 ft. cz. + 62.4 ft. cz. of water + 3.2 ft. cz. Pentra- Berk ** Berk Ponetrating Surfactant	2. Mild summer 3. Fall, post harvest Spray a combination of RELIANT® Systemic Fungicide and Pentra-Bank™ around the complete circumference the tree trunk until saturation/runoff. Spray from ground level up to 5 feet above the soil line, including the base the first scallolding limbs, if present. Treat in spring and it for best results.
Almond pruning – wound cankers (Phylophthora syringae)	Paint or spray	1 1/4 - 2 1/2 quarts in 100 gallons water	Apply to pruning wound and surrounding area, ensure area is thoroughly wet. In high disease situations use higher rate.

[&]quot;Not for use in California.

STRAWBERRIES
Use RELIANT® Systemic Fungicide for effective control of leather rot, red state and Phytophthora disease in strawberries.

Disease	Application Method	Rate	Application Program
Red stele (Phytophihora fragarise)	Pre-planting dip	1 t/4 quarts in 100 gallons water	Dip planting material in this solution for 30 minutes, then plant within one day. Use program for annual and perennial varieties.
	Foliar spray	1 - 3 quarts in 50 - 100 gallons water per acre	Annual crops, first treatment 14 to 21 days post pignäng; repeat at 1 – 2 month intervals when disease is evident.
		1 1/4 quarts per acre in 90 gallons of water to 2 1/2 quarts per acre in 200 gallons water. (CA only)	Perennial crops, first treatment during spring growth flush, repeat at 1 - 2 month intervals when disease is evident. For susceptible varieties use higher rates and shorter spray intervals.
Leather rot (Phytophthora cactorum) Foliar spray 1 - 3 quarts in 50 - 100 gallons water per acre in 90 gallons of water to 2 1/2 quarts per acre in 200 gallons water (CA only)	Apply at 10% bloom and early fruit set, then at one to two week intervals as required for disease control in		
		in 90 gallons of water to 2 1/2 quarts per acre in 200 gallons water	high disease situations use higher rates and ehorter spray intervals.

TREE NUTS'

Use RELIANT* Systemic Fungicide for effective control of root and coller rot, and almond pruning-wound canker disease in tree nuts such as, but not limited to, almonds, beech nuts, Brazil nuts, butternuts, casheves, chestruts, chinquepin, hazernuts, hickory nuts, macadamia nuts, pecans, and walnuts.

Disease	Application Method	Rate	Application Program
Other than macadamia nuts: Root and colter rot (Phytophthora spp.)	Foliar	1 1/4 quarts per acre in 125 gallons water	Three treatments are required 1. Spring 2. Mid summer 3. Fall, post harvest
Other than macadamia nuts: Almond pruning – wound canker (Phylophthora syringae)	Paint or spray	2 1/2 quarts in 100 gallone water	Apply to pruning wound and surrounding area, ensure area is thoroughly wet.
Macadamia nuts: Raceme blight (Phylophthora spp.)	Folier spray	3 3/4 quarts per acre in 250 gallons of water	Apply when disease is first seen and reapply at 3 week intervals. Spray to the point of run-off.

[&]quot;Not for use in Catilomia.

SEED TREATMENT APPLICATIONS*

Use RELIANT® Systemic Fungicide for effective control of Phytophthora and Pythium diseases on agricultural crop seeds from crope listed elsewhere on this label.

Do not use treated seed for food, feed, or oil. Dye used to color treated seed must be an EPA approved dye (refer to 46 CFR 153-155 (c)). Seed treatment on agricultural establishment in hopper-box, planter box, or other seed treatment application at or immediately, before planting is within the scope of WPS, while commercial treatment of seeds is not within the scope of WPS.

Disease	Application Method	ریژد
Phytophthora, Pythium and Fusarium spp.	seed treatment operations.	8 – 24 ft. oz. RELIANT® Systemic Fungicide per 100 lbs. of seed or 4 – 10 quarts RELIANT® Systemic Fungicide per ton of sacd, depending on the size of the seeds to be treated.

[&]quot;Not for use in California.

GRASS GROWN FOR SEED PRODUCTION*

Use RELIANT® Systemic Fungicide for effective control of damping-off and root rot diseases in turf grasses such as, but not limited to, Businuda; feacue, bent, blue, rye, zoysis, buffalo and pos annua.

Disease	Application Method	Rate	Application Program
Phytophthora and Pythlum spp.	Foliar spray		Apply at 14 - 21 day intervals, as necessary. Ensure thorough coverage.

[&]quot;Not for use in California.

LANDSCAPE, GOLF COURSE, NURSERY, FORESTRY, AND PARK APPLICATIONS*

Use RELIANT® Systemic Fungicide for effective control of Phytophthora and Pythium and other diseases associated with Stem and Camter Blight (Sudden Oak Death, Phytophthora ramorum), Beach Decline, and general tree decline syndromes in landscapes, nurseries, golf courses, forests, and parks. Apply RELIANT® Systemic Fungicide to trees such as, but not limited to, Beach, Cedar, Chestrut, Crab Apple, Dogwood, Elm, Fir, Hawthome, Juniper, Linden, Pine, Oaks (Coastal, Live, Shreve, Black, Camyon), Omemental Pear, Pyracantha, Sweet Birch, Sweet Gum, Sycamore, White Pine, White Cedar, and Willow.

Make applications before disease development and in conjunction with good cultural management practices. Use higher rate of application when disease pressure is severe. Do not exceed indicated application rates or apply more frequently than stated on label or tree injury may occur. Do not apply to trees that are in a state of domancy. Do not exceed indicated spray intervals or label rates in order to avoid tree injury. When applying to indoor plants do not overspray and use care to apply only to target plants. If meeting these conditions is not possible, remove plants to an outdoor location for treatment and drying before bringing back indoors.

Discese	Application Method	Rate	Application Program
Phytophthora and Pythium spp., and Phytophthora ramorum	Injection	11 fl. oz. per 21 fl. oz. of water OR 1/2 isp. per isp. of water	Drill holes 3/16 inch (5 mm) in dierreter Into live sapprood (depth dependent upon age of tree) with downwerd angle into trunk uniformly around the tree circumference, using a stow drill. Do not inject into areas of obvious decay, canter or mechanical injury that appear on the tree trunk. Calculate the amount of product required by measuring the trees by one of the following 3 methods, and use the highest calculated number of injections. 1) 1 injection per square yard of canopy; 2) 1 injection per yard of diameter of canopy measured at the drip-line; 3) 1 injection per 6 inches of trunk circumference measured 4 feet above soil level. Make injections with applicators that meintain positive pressure differential such as Chemiler, Sidewindes, Agmust Gunr, Markey hijector, or hydraulic applicator type equipment that forces solution into the sapwood of the tree.
	Basal bark spray (all other tree species) Apply in spring and fall.	62.4 ft. oz. + 62.4 ft. oz. of water + 3.2 ft. oz. Pentre- Bark *** Bark Penetrating Surfactant	Spray a combination of RELIANT® SYSTEMEC FUNGICIDE and Pentra-Bark® around the complete circumference of the tree trunk until saturation/hunoff: Spray from ground level up to 5 feet above the soil line, including the base of the first, scallotting limbs, if present. Treat in spring and fell for best results.

(continued on next page)

LANDSCAPE, GOLF COURSE, NURSERY, FORESTRY, AND PARK APPLICATIONS* (continued)

Disease	Application Method	Rate	Application Program
Fusarium subglutinans (Pine Prich Canker)	Basal bark spray (pines) Apply anytime active growth is observed.	1 gallon of RELIANT® Systemic Fungicide + 2 gallons of water + 4 fl. cz. of Pentra-Bank™ Bank Penetrating Surfactant	Apply uniformly to 5 to 8 feet of trunk circumference. Spray from top down to ground level from either first branch or from as high as possible without exposing applicator to drift. Spray to saturation/runoff. Various types of application equipment can be used such as hydrautic sprayers, handheld pump-type sprayers, and backpack sprayers.
Fusarium subglutinans (Pine Prich Canker) and Gnomonia platent (Sycamore Anthrochose)	Injection	20 ml per tree of a 1 gallon RELIANT ⁹ Systemic Fungicide + 2 gallons of water + 4 ft, oz. of Pentra-Berk ⁷⁸ solution.	Drill holes 3/16 inch (5 mm) in diameter and 1 inch (25 mm) to 2 inches (50 mm) deep with slight downward angle in trunk. Place syringes in the main trunk of the tree and space eventy around the circumference of the trunk. Suitable for use with Chernjat tree injectors, Ag-murf gun, or positive pressure hydraulic tree injection. Trees should be at least 10" diameter at breast height.
Apple black spot and scab (Venturia inaequalis)	Basal bark spray apply early spring at bud swell or silver tip stage of growth	62.4 fl. cz. + 62.4 fl. cz. of water + 3.2 fl. cz. Pentra- Bark ^m Bark Penetrating Surfactant	Spray a combination of RELIANT® SYSTEMIC FUNGICIDE and Pentra-Bark™ around the completo circumference of the tree trunk until saturation/runoff. Spray from ground level up to 5 feet above the soil line@ including the base of the first scaffolding limbs, if presets (Treatment generally lasts 8 12 weeks depending on pathogen levels. Higher disease pressure will shorten the langth of control.) Various types of application equipment can be used such as hydrautic sprayers, hose-end applicators with backflow prevention devices, and other similar application devices.
Fire blight	Foliar spray	1 1/4 quarts per 100 gallons of water	First application pre bloom, (bud swelf or silver tip stage). Application intervals: 7 days until and of bloom peri(d. Apply spray to thoroughly wet all foliage.

[&]quot;Use in Catifornia limited to Oaks (Coastal, Live, Shreve, Black, Canyon), Tan Oaks, and other tree species that are host to P. ramonum.

Applications limited to injection and basel bank spray of pines, basel bank spray of apples and crabapples, and injection of Sycamores for control of Sycamore anthracrosse. Do not apply to any other tree species without consulting the fist of P. ramonum host species listed at the following website: http://insture.bankeley.edu/contif/index.html. For questions contact your local addension office.

ORNAMENTAL APPLICATIONS

Use RELIANT® Systemic Fungicide for effective control of Bacterial blight, Downy mildow, Phytophthora exp., and Pythium spp. diseases of Ornamentals in landscapes, nurseries, golf courses, parks, interiorscapes, and greenhouses. Apply RELIANT® SYSTEMIC FUNGICIDE to plante such es, but not limited to, Aglaonema, Anthurium, Aphelandra, Arborvitae, Azalesa, Bougainvillea, Bossood, Catalitya skinneri, Ceanothus, Cotonesser, Cissus, Diffenbechia, English ivy, Eucalyptus, Ficus, Hibiscus, Japanese andromeda, Japanese Hotly, Leather test Ferri, Peperomia, Photinia, Pittosporum, Philodendron, Pieris, Pothos, Rhododendron, Rosse (container, field, landscape, and mini varieties), Schefflera, Sedum, Sempervirum, Syngonium, Spatfliphyllum, Taxus media, and Zygoosctus.

Make applications before disease development and in conjunction with good cultural management practices. Use higher rate of application when disease pressure is severe. Do not exceed indicated application rates or apply more frequently than stated on label or plant injury may occur. Do not apply to plants that are in a state of domancy. Do not exceed indicated apply intervals or label rates in order to avoid plant injury. When applying to indoor plants do not overspray and use care to apply only to target plants. If meeting these conditions is not possible, remove plants to an outdoor location for treatment and drying bafore bringing back indoors.

Dissass	Application Method	Rate	Application Program
Bacteriel blight (Xanthomonas campestris) pethovers: dieflenbachies, fici hederse, and syngonti	Foliar spray	2 – 4 pints per 100 gattons of water OR 2 – 4 tsp. per gellon of water	Apply spray to thoroughly wet all foliage. Application intervals: 7 to 14 days. Repeat as required.
Downy miklew	Foliar spray	2-4 pirits per 100 gallons water Or 2-4 tsp. per gallon of water	Apply spray to thoroughly wet all foliage. Application intervals: 14 to 21 days. Repest as required.
Phytophthora spp., Phytophthora ramorum, and Pythium spp.	Folier spray	1 – 2 quarts per 100 gallons of water OR 2 – 4 tsp. per gallon of water	Apply spray to thoroughly wet all foliage. Application intervals: 14 to 21 days. Repeat as required.
	Soil drench	6 1/4 - 12 3/4 fl. cz. per 100 gellone of water	Apply each 25 gations of solution to an area of 100 square feet. Follow application with irrigation. Repeat as required. Limit of one application per month.
	Soil incorporation	1 – 2 pints per cubic yerd of soil	Just prior to potting, mix 1 to 2 pts. of RELIANT [®] Systemic Fungicide into each cubic yard of growing media. If disease pressure is high, apply foliar sprsy or soil drench.
	Bare rooted dipping of transplants	2 pints per 100 gailons of water OR 2 tap, per gation	Immediately before transplanting, dip transplants for two minutes, keep roots submerged, ensure root mass is thoroughly wet.

BEDDING PLANTS

Use RELIANT® Systemic Fungicide for effective control of Cowny midder, Phytophthora spp. and Pythium spp. diseases of bedding plants grown in landscapes, nurseries and golf courses, parks, interiorscapes, and greenhouses. Apply RELIANT® Systemic Fungicide to plants such as, but not timised in, Agentum, Agentum, Ivy, Anthurium, Artemesia, Aster, Begonia, Baby's Breath, Catadium, Camation, Chrystarthemum, Columbine, Coleus, Delay, Delphinium, Easter Lily, Foxglove, Gallierdia, Garanium, Glozinia, Impetients, Levender, Marigold, Petunia, Pansy, Phiox, Prints, Poinsettia, Primrose, Prostrate Rosemary, Salvia, Snapdragon, Vinca, Verbena, and Zinnia.

Make applications before disease development and in conjunction with good cultural management practices. Use higher rate of application when disease pressure is severe. Do not exceed indicated application rates or apply more frequently than stated on label in order to avoid plant injury. Do not apply to plants that are heat or moisture stressed. When applying to indoor plants do not overspray and use care to apply only to target plants. If meeting these conditions is not possible, remove plants to an outdoor location for treatment and drying before bringing back indoors.

Disesse	Application Method	Rete	Application Program	
County Military	Folia: Spany	- 1 1/4 - 2 1/2 quarte per- 100 gallons of water OR 1/2 - 1 1/6 /L oz. per gallon of water	Apply epray to thoroughly wat all foliage. Application- intervals: 14 to 21 days. Repeat as required.	
Phylophthora app. and Pythium app.	Follow spray	1 – 2 quarts per 100 gallons of water OR 2 – 4 tsp. per gallon of water	Apply spray to thoroughly wet all foliage. Application intervals: 14 to 21 days. Repeat as required. NOTE: Do not apply more than 500 gallons of spray solution per sore.	
	Soil drench	6 1/4 - 12 3/4 ft. oz. per 100 gallons of water	Apply each 25 gallons of solution to an area of 100 square, feet. Follow application with impation. Repeat as required. Limit of one application per month.	0
Phytophthora spp."	Foliar spray	2 quarts per acre	Apply sprey in 20 - 60 gellons per acre.	0
	Hand gun	2 quarts per 100 gations of water	Apply spray to thoroughly wet all foliage.	0

*Lavender applications.

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CONIFERS IN COMMERCIAL NURSERIES, PLANTATIONS AND FORESTS* (INCLUDING CHRISTMAS TREES)

Apply RELIANT® Systemic Fungicide in conjunction with good cultural management practices for effective control of root rot (Phytophthora spp.) in CONFERS including, but not limited to, Pines, Sonuce and Douglas Fir. Use higher rate of application when disease pressure is severe. Do not exceed indicated application rates or apply more frequently than stated on label in order to avoid plant injury. Do not apply to conifers that are moisture or heat stressed.

Dissase	Application Method	Rate	Application Program
Phytophthora	Foliar spray	1 - 2 quarts per 100 gallons of weller OR 2 - 4 tap. per gallon of weller	Apply spray to thoroughly wet all foliage. Application intervals: 14 to 21 days. Repeat as required.
	Soil drench	1 - 2 quarts per 100 gallons of water OR 2 - 4 tsp. per gallon of water	Apply one gallon of solution per sq yd. Follow application with irrigation. Application intervals: 14 to 21 days. Repeat as required.
	Bare root dipping at transplanting	i quart per 100 gallons of water OR 2 tap, per gallon of water	Immediately before transplanting, dip transplants for two minutes; leep roots submerged and ensure root mass is thoroughly wet.
Fusarium subglutinans (Pine Pitch Canker)	Basel bark spray Apply any time active growth is observed.	1 gallon RELIANT® Systemic Fungicide + 2 gallons of water + 4 ft. oz. of Pentra- Bark ™Bark Penetrating Surfactant	Spray a combination of RELIANT*Systemic Fungicide and Pentra-Bark** around the complete circumference of the tree trunk until eaturation/runoff. Spray from ground level up to 5 feet above the soil line.
	Injection	20 mi per tree ol a 1 gation RELIANT° Systemic Fungicida + 2 gations of water + 4 ft. oz. of Pentra-Bark™ solution	Drill holes 3/16 inch (5 mm) in dismeter and 1 inch (25 mm) to 2 inches (50 mm) deep with slight downwards angle in trunk. Place syringes in the main trunk of the tree and space eventy around the circumterance of the trunk. Suitable for use with Chemist tree injectors, Ag-murf gun, or hydraulic tree injection. Trees should be at least 10° diameter at breest height.

^{*} Not for use in California except as an injection and/or based bank spray on pines.

Do not graze livestock in treated areas of conitor nurseries or plantations. Do not feed forage from treated areas of plantations and or numeries. 000000

TURF

Use RELIANT® Systemic Fungicide for the effective control of Pythium and damping-off diseases of turf grasses on golf courses, parks, commercial and scapes, commercial turf production, and sod farms. When conditions tovor disease, begin preventive applications and repeat at indicated intervals. Use higher rate of application when disease pressure is severe.

Disease	Application Method	Rate	Application Program
Pythium	Foliar spray	5 to 10 ff. az. per 1000 sq. ft.	Apply indicated quantity of product in 1 to 2 gallons of water per 1000 sq. ft. Ensure follege is thoroughly wat Application intervals: 14 – 21 days. Repeat se required Do not irrigate or mow treated areas until spray has completely dried.

TURF TANK MIXTURES

For the effective control of summer stress complex caused by a complex of Rhizoclaria and Pythlum diseases, tank-mix RELIANT® Systemic Fungicide with Fore WP for Protect TIO or mencozeb-containing | fungicide and apply to turf grasses on golf courses, parks, commercial landscapes, commercial turf production, and sod farms.

Product	Disease	Rate per 1000 sq. ft.	Application Program
RELIANT® Systemic Fungicide + FORE- WP°* [or Protect T/O or mencazeb-containing funcicide]	Scammer Stress Complex (Rhizoctonia and Pythium spp.)	5 to 10 ft. oz. RELIANT* Systemic Fungicide 4 to 8 ft. oz. FORE- WP** [or Protect T/O or menozeb-containing fungicide]	Apply indicated quantity of product in 1 to 5 gal. of water per 1000 eq. ft. as a foliar spray. Start as a preventive spray at two-week intervals and repeat as required. Do not irrigate or mow treated areas until spray has completely dried.

[&]quot;Registered trademark of Rohm & Hass.

Do not graze animate on treated areas of turi. Do not feed treated turif dippings to poultry or investock.

STORAGE and DISPOSAL

Do not contaminate water, food or feed by storage or disposal.

PESTICIDE STORAGE

Keep this product in containers stored upright and secured with the original closure. Do not store this product near any heat source. Do not store near strong oxidents. If transfer to another container becomes necessary, ensure that the container is clearly labeled, the container is a type suitable for the product, and is clean and free of other materials.

PESTICIDE DISPOSAL:

Wastes resulting from the use of this product must be disposed of on site or at an approved waste disposal facility.

CONTAINER HANDLING:

Non resiliable container. Do not reuse or refit this container.

<u>Containers with a capacity of less than 5 patters:</u> Triple rinse or pressure rinse container (or equivalent) promptly after emptying. Triple rinse 25. follows: empty the remaining contents into application equipment or a mix tank and drain for 10 seconds efter the flow begins to drip. Fill the

container X full with water and recap. Shake for 10 seconds. Pour rinsate into explication equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repest this procedure 2 more times.

Containers with a capacity of greater than 5 callows. Triple rinse as follows: empty the remaining contents into application equipment or a mix tank. Fill the container X full with water. Replace and tighten closures. Tip the container on its side and roll it back and forth, insuring at least one complete-4 revolution, for 30 seconds. Stand the container on its end and fip it back and forth several times. Turn the container over onto the other and and tip it back and forth several times. Empty the rineats into application equipment or a mix tank or store rineats for later use or disposal. Repeal this procedure 2 more times. Offer for recording or reconditioning, or puncture and dispose of in a sanitary landfill, or by incineration, or if allowed by state and local authorities, by burning. If burned, keep out of smoke.

WARRANTY AND DISCLAIMER

To the extent permitted by applicable law, all conditions and warranties and statutory or other rights of action which buyer or any other use:

may have against Quest Products Corp. are hereby excluded. To the extent permitted by applicable taw, Quest Products Corp. hereby gives notice
to buyer and other users that it will not accept responsibility for any indirect or consequential loss arising from reliance on product information
provided by Quest Products Corp. or on its behalf unless it is established that such information or advice was provided negligently and that the product has been used strictly as directed. To the extent permitted by applicable law, Quest Products Corp.'s liability shall in all circumstances be limited to replacement of product or a refund of the purchase price thereof.

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Residential Use

Systemic Fungicide

SYSTEMIC FUNGICIDE FOR THE EFFECTIVE CONTROL OF VARIOUS PLANT DISEASES INCLUDING BLACK SPOT OR SCAB IN APPLE, ROOT ROT IN AVOCADO, BUD ROT AND NUT FALL IN COCONUT, ROOT ROT IN CITRUS AND CUCURBITS, DOWNY MILDEW IN CUCURBITS, GRAPE, LETTUCE, AND ONION, ANTHRACNOSE IN MANGO, ROOT AND HEART ROT IN PINEAPPLE, LATE BLIGHT IN POTATO, ROOT AND COLLAR ROT IN STONEFRUIT, LEATHER ROT AND PHYTOPHTHORA DISEASES IN STRAW-BERRY, LATE BLIGHT IN TOMATO, DOWNY MILDEW, PHYTOPHTHORA & PYTHIUM IN ORNAMENTALS, INTERIORSCAPES & BEDDING PLANTS, PHYTOPHTHORA AND FUSARIUM IN CONIFERS, PYTHIUM IN TURE AND PHYTOPHTHORA AND PYTHIUM DISEASES ASSOCIATED WITH STEM AND CANKER BLIGHT (SUDDEN OAK DEATH) AND GENERAL BEECH DECLINE.

ACTIVE INGRÉDIENTS:

Mono- and di-potassium salts of Phosphorous Acid*	45.8%
OTHER INGREDIENTS:	54.2%
TOTAL	100.0%

*Contains 5.17 lbs/gallon of the active ingredients, mono- and di-potassium salts of Phosphorous Acid. Equivalent to 3.35 lbs Phosphorous Acid/gallon.

KEEP OUT OF REACH OF CHILDREN

CONSULT PAGE 2 OF THIS BOOKLET FOR FIRST AID & PRECAUTIONARY STATEMENTS

Batch No .:

Date of Manufacture:

EPA Reg. No. 83416-1 EPA Est. No. 72499-GA-001 EPA Est. No. 71975-WA-001 EPA Est. No. 89083-FL-001

NET CONTENTS:

- 1 Quart
- 30 Gallons
- 4x 1 Gallon
- 55 Gallons 2x 2.5 Gallons 250 Gallons

Quest Products LLC.

11712 230th St. * Linwood KS 86052 Phone: 785-542-2577

Fax: 785-542-2531

www.QuestProducts.us

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Residential Use

	FIRST AID
IF SWALLOWED:	Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give anything by mouth to an unconscious person.
IF IN EYES:	Hold eye open and rinse slowly and gently with water for 15 - 20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call poison control center or doctor for treatment advice.
IF ON SKIN OR CLOTHING:	Take off conteminated clothing. Rines skin immediately with plenty of water for 15 – 20 minutes. Call a poison control center or doctor for treatment advice.
IF INHALED:	 Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth, if possible. Call a poison control center or doctor for further treatment advice.
Have th	e product container or label with you when calling a poison control carrier or doctor or going for treatment. Hotline Number: National Poison Control, 1-800-222-1222

PRECAUTIONARY STATEMENTS HAZARDS TO **HUMANS AND DOMESTIC ANIMALS**

CALITION. Harmful If swallowed, absorbed through eith or inhaled. Causes moderate eye imitation. Avoid contact with skin, eyes, or clothing. Avoid breathing spray mist or vapors. Wash thoroughly with soup and water after handling. Remove and wash contaminated clothing before reuse. Wear the ecoropriate Personal Protective Equipment (PPE).

ENVIRONMENTAL HAZARDS

For Terrestrial Use: To poted the enforment do not also perfect to enter or nord into short dates, datage diches, guites or surface waters. Applying this product in commental value main is not perfect to not 24 hours will help to ensure that wind or rain does not blow or waith perfect to differ the tented area.

Rissing application equipment over the tented area will help accidence for datage systems.

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

Read entire lebel before using this product. For use only in home gardens, on home tawns, and on home ornamentals and related home privins. When using RELIANT® Systemic Fungicide with Pentra-Bank™ achieve to all applicable label directions. Only use Pentra-Bank™ with basel bank or tree injection applications.

GENERAL APPLICATION INSTRUCTIONS

Apply RELIANT® Systemic Fungicide by various application methods, including foliar spray, soil dirench, soil incorporation, basel bank application and bare root dip. For foliar sprays, apply RELIANT® systemic Fungicide with sufficient water volumes for adequate coverage of foliage, according to plant type and growth stage. To ensure good coverage, spray to watness, but avoid run-oil.

When applying RELPAT* Systemic Fungicide to plant species for the first time, spray a limited number of plants first and well for 3-7 days. Then check for leaf burn (phytotoxicity).

MEXING INSTRUCTIONS

- 1. Fill the spray tank with 1/4 1/2 of the volume of water required before adding RELIANT⁹ Systemic Fungicids.
- Add RELIANT* Systemic Fungicials slowly to the tank, and agitate.
 Fit tank, with bullance of water to the desired volume.
- 4. Agitate during application.

Conversion Table

				
1/8 fl. cz.	*	3/4 teaspoon (tsp.)		
1/4 fl. cz.	=	1 1/2 tsp.		
1/3 fl. oz.	x	2 tsp.		
1/2 fl. oz.	=	3 tsp.		:
2/3 ff. cz.	3	4 tsp.		
3/4 fl. cz.	6	4 1/2 tsp.		
1 ft. coz.	=	2 tablespoons (Tbs.)	=	6 tep.

CITRUS, FRUIT, NUT AND VEGETABLE APPLICATIONS

APPLES, CRAB APPLES, LOQUATS, PEARS & QUINCE*
Use RELIANT® Systemic Fungicide for effective control of black spot, root and coller rot and fire blight in applies, crab applies, loquets, peers, and quinces.

Disease	Application Method	Rate	Application Program
Apple black spot and scab (Venturia inaequalis)			First application at open cluster. Last application at fifth cover or fruit at 2" to 2 1/2" diameter. Total of 10 applications at 10 to 12 day intervals. When conditions are conducive to a black spot outbreek, apply RELIANT® Systemic Fungicide immediately. NOTE: After 4 or 5 consecutive applications some yellowing of extension growth may be observed. If yellowing occurs user another fungicide until yellowing of leaves disappears.
	Basal bark spray apply early apring at bud swell or at silver tip stage of growth	16 ft. oz. + 16 ft. oz. of water + 1 ft. oz. Pentra- Bark ^{na} Bark Penetraling Surfaciant	Spray a combination of RELIANT® Systemic Fungicide and Pentra-Bark™ around the complete circumference of the tree trunk until saturation/runoff. Spray from groups tevel up to 5 feet above the soil line, including the base of the first scaffolding limbe, if present (treatment generally, lasts 8-12 weeks depending on pathogen levels. Higher disease pressure will shorten the tength of control). Various types of application equipment can be used such as hydraulic sprayers, hose-end applicators with backliew prevention devices, and other similar application devices.
Root and coller rot (Phylophthora cactorum) Fire Blight	Foliar spray	Apply 1/2 - 1 tesspoon per gallon of water	One to two month intervals between treatments. Under high disease pressure use higher application rate and shorter spray interval. Ensure thorough coverage.
(Envinia amylovora)	Basal bark spray apply spring and fall for best results	16 fl. cz. + 16 fl. cz. of water + 1 fl. cz. Pentra- Bark *** Bark Penetrating Surfactant	Spray a combination of RELIANT® Systemic Fungicide and Pentra-Bark™ around the complete circumference of the tree trunk until saturation/runoff. Spray from ground level up to 5 feet above the soil line, including the base of the first scaffolding limbs, if present. (Treatment generally lasts 8-12 weeks depending on pathogen levels. Higher disease pressure will shorten the length of control.)

[&]quot;Not for use in California except as basal bark spray on apples and crab apples.

ASPARAGUS*
Use RELIANT* Systemic Fungicide for effective control of crown rol & esperagus spear same disease in asparagus crops.

Disease	Application Method	Rate	Application Program
Crown rot & Asperagus spear stime (Phytophthora spp.)	Foliar	water	Apply to ferns that have 2 to 3 inches of new growth. Do not apply to ferns that are starting to die down (seneace). Established plantings, start applications when conditions are favorable to disease (cool wet conditions). Ensure thorough coverage.

^{*}Not for use in California.

AVOCADOS

Use RELIANT® Systemic Fungicide for effective control of root rot, trunk centers and downy mildeer disease in Avocado.

Disease	Application Method	Rete	Application Program
Root rot (Phytophthora cinnamomi)	Tree injection	Skeletal trees 1st year: 1/4 fl. oz. undiluted product per yard of canopy diameter, Other ellustions: 1/8 fl. oz. diluted with 1/2 fl. oz. of water per yard of canopy diameter	Inject trees at spring flush maturity. Repeat treatment in February or March. Drill holes 3/16 inch (5 mm) in diameter and 1 inch (25 mm) to 2 inches (50 mm) deep with slight downward angle in trunk. Place syringes in the main trunk of the tree and space evenly around the circumference of the trunk. Suitable for use with Chemjet tree injectors, Ag-murf gun, or hydraulic tree injection. Do not prune back trees before injection process as burning of new growth may occur. Do not inject trees in winter months. Do not cut back the canopy of injected trees. Do not add any material, other than water, to RELIANTS Systemic Fungicide by trunk injection. Do not inject more liquid in a lesser number of syringes than directed.
	Foliar spray	1/3 fl. oz. per gallon of water	Spray to runoff at 2 - 21/2 gallons of spray solution (66) adult tree. Start applications in spring, up to 4 applications a year at two-month intervals. Ensure thorough coverage.
Canker (Phytophthora citricola)	Trunk spray	8 to 16 ft, oz. with one gation of water with 1.2 ft, oz. of Pentre- Bark ^m Bark Penebating Surfactant	Apply to trunk lesions using sufficient spray volume to completely wet the trunk and lesions. If lesions absent, apply to trunk from soil level to two feet up trunk. If Jesions present use higher rate.
Downy mildew	Folial spray	3/4 teespoon per gallon of water	Spray to runoff, as required for disease control.

BERRIES*
Use RELIANT* Systemic Fungicide for effective control of root rot in bush and cane berries such as, but not limited to, blueberries, logariterries, and respisement (red, black, hybrids/cultivars).

Disease	Application Method	Rade	Application Program
Rool rot {Phytophthora spp.}	Foliar apray	2 – 6 tsp. per gallon of water. Ensure foliage is completely wet.	New plantings: start application when new growth is 2 to 3 inches long. Established plantings start applications when cool wet conditions occur which favor disease. West of Rocky Mountains: Autumn applications, apply when conditions favor disease, repeat in 4 weeks. Spring applications, first application after bud break and repeat in 4 weeks. East of Rocky Mountains: First application spring post bud break (2 to 3 inches new growth) and repeat at 50 to 60 day intervals. Do not exceed 4 applications pression. For bluebernes — First application in spring at pink bud and then on a regular schedule of application at two to three intervals.

[&]quot;Not for use in California.

BRASSICAS

Use RELIANT[®] Systemic Fungicide for effective control of downy milder in brassicas such as, but not limited to, broccoli, Shussala sprouts, cabbage, carallibrear, cavalo, broccolo, collanda, Chinese cabbage, Chinese mustand, cabbage, kale, kohirabi, mizune, mustand, greens, mustand, spinach and rape greens.

Disease	Application Method	Rate	Application Program
Downy mildew (Peroncepora parasitica)	Foliar spray	gallon of water California: 1/3 to 1/2 ft. cz.	to 3 week intervals between applications when conditions favor disease development (cool, moist weather). Use higher raise and shorter intervals when disease pressure increases.

CITRUS - Mature trees

Use RELIANT® Systemic Fungicide for effective control of root rot and coller rot diseases in citrus.

Disease	Application Method	Rate	Application Program
Brown rot and foot rot Phytophthora app.	Foliar spray	1 teaspoon per gallon of weter	When conditions favor disease. Spray trees to run off ensure even coverage. Do not apply at high temperatures (above 95°F) particularly if humidity is low or to moisture-stressed trees.
Root rot and collar rot (Phytophthora spp. nicotianae and Phytophthora citrophthora)	Trunk spray	6 fl. oz. to 16 fl. oz. per gallion of weter	Spray trunk lesions with enough spray volume to ensury lesions are completely wet. When disease levels are high use higher rate.

COCCHUTS

Use RELIANT[®] Systemic Fungicide for effective control of bud not and nut fall in coconute

Disease	Application Method	Rate	Application Program
Bud rot — Nut fell (Phytophthora palmivora)	injection	·	Dilute RELIANT® Systemic Fungloide with water to give final injection volume of 1 fl. cz. to 2 fl. cz. of water and RELIANT® Systemic Fungloide. Inject into the trunk or root system.

CUCURBITS

Use RELIANT® Systemic Fungicide for effective control of sudden will, gummy stem blight such as, but not limited to, cucumber, Chinese waxgound, citron melon, gherkin rock meton, honeydew melon, pumpkin, zucchini, watermeton and squash (summer and winter), mornordica app. bettem apple, balkam peer, bitter melon, and Chinese cucumber.

Disease	Application Method	Rate	Application Program
Sudden wilt Root and fruit rot (Phytophihora spp.)	Folker spray		Entire spray coverage of plant is required. Do not exceed a total of 6 applications per sesson.
Guramy stem blight (Mycosphaerella melonis)		Apply 1 it. cz. per gallon of water	Apply when disease is evident. Continue applications at 21 day intervals until cure is apparent. Do not exceed a total of 6 applications per season.
Downy mitdew (Pseudoperonospora cubensis)		(GA cody)	Apply within 7 to 10 days of infection. Repeat as necessary. Do not exceed a total of 6 applications per season.

FRUITING VEGETABLES*

Use RELIANT® Systemic Fungicide for effective control of damping-off, root rot, and gummy stem blight diseases in eggptant, tomatoes, tomatilios, and peppers such as, but not limited to, bell, chill, cooking, pimento, and sweet.

Disease	Application Method	Rate	Application Program
Eggplant: Pythium and Phylophihors app., and Gummy stem blight (Mycosphaerella melonis)		Apply 1 ft. oz. per gallon of water.	Entire spray coverage of plant is required. Do not exceed a total of 6 applications per easeon. Apply when disease is evident. Continue applications at 21-day intervals until cure is appearant. Do not exceed a total of 6 applications per sesson.
Peppers: Late blight and root rot (Phytophthora infestant and Phytophthora spp.)	Policer spray	2 tsp. to 2 ft. cz. per gailton of water	First application at transplant or when direct seeded crone, are at 2 - 4 true leaf, then at one to two week intervals; as required to control disease. In high disease situations use higher rates and shorter spray intervals.
Tomstoes/Tomstillos: Late hight and root rot (Phytophthora infestans and Phytophthora spp.)		2 tsp. to 2 fl. oz. per gallon of water California: 3 tsp. per gallon of water	First application at transplant or when direct seeded crops are at 2 - 4 true leaf, then at one to two week intervals as required to control disease. In high disease situations (see higher rates and shorter spray intervals.

[&]quot;Use in California limited to torratoes and tometifice.

GRAPES

Use RELIANT® Systemic Fungicide for effective control of downy mildew diseases in grapes.

Disease	Application Method	Rate	Application Program
Downy mildew (Plasmopera viticola)	Foliar spray	1/2 ft. oz. per gallon of water	it is essential that the rate of RELIANT® Systemic Fungicid be adjusted to the vine-row volume, i.e., the volume of vine foliage per sore. Spray timing is critical. Apply RELIANT® Systemic Fungicide at times of high disease risk, especially between the time that conditions are conducive to downy mixtew infection and the appearance of oil spots. Ensure spray coverage is adequate and that the appropriate rate of RELIANT® Systemic Fungicide is applied to metch vine growth, perticularly from mid-season onwards, and especially where grapes are grown on root stock.

HOPS*
Use RELIANT® Systemic Fungicide for effective control of downly mildew

Discase	Application Method	Rate	Application Program
Downy mildew	Foliar spray by ground equipment only:	2 – 6 tap, per gation of weter	When conditions favor disease, apply when A. Shoots are 1/2 to 1 foot long. B. Post-training when vines are 6 feet high. C. 21 days post-application (8) D. During bloom

[&]quot;Not for use in Catifornia.

LEAFY VEGETABLES*

Use RELIANT® Systemic Fungicide for effective control of downy mildew in leafly vegetables such as, but not limited to, amaranth, arugula, cardoon, celery, chervil, com salad, endive, fennel, tettuce, paraley, radicchio, rhubarb, spirach, and Swise chard. Excludes Brassics vegetables.

Disease	Application Method	Rate	Application Program
Downy miklew (Bremia lactucae)	Foliar spray	1 2/3 ft. cz. per gallon of water	Ensure apray coverage is adequate to wet the whole plant. During warm, wet conditions repeat application at 7 to 10 day intervels, if needed.

[&]quot;Use in California limited to lettuce.

LEGUMES*

Use RELIANT® Systemic Fungicide for effective control of damping-off and root not diseases in legumes (succulent and dried) such as, but not limited to, green beans, soybeens, wast beens, field beans, navy beans, time beans, fave beans, kidney beans, pinto been, mung beans, broad beans, lentils, chickpess. English pess, snow pess, sugar snap pess, black-eyed pess, cow pess, and pigeon pess.

Disease	Application Method	Rete	Application Program
Phytophthora and Pythium app.	Foliar spray	2 tsp. to 2 fl. cz. per gation of water	Apply at 14-day intervals after plant emergence, as needed. Assure good coverage.

^{*}Not for use in California.

MANGOS

Use RELIANT® Systemic Fungicide for effective control of anthracnose in mangos.

Disease	Application Method	Rate	Application Program
Anthracnose (Colletotrichum gloeosporoides)	Foliar spray	50 5000 500 BC 500	Spray tree every 14 days during blossom period, then of monthly until harvest. Spray to the point of run-off.

NONGRASS ANIMAL FEED*

Use RELIANT® Systemic Fungicide for effective control of demping-off and root rot diseases in forage crops such as, but not limited to, attatle, clover, and vetch.

Disease	Application Method	Rate	Application Program
Phytophthora and	Foliar apray	2 tap. to 2 ft. csr. per	Apply at 14-day intervate after plant emergence, es
Pythium upp.		gailton of water	needed. Assure good coverage.

[&]quot;Not for use in Catillamia.



OKRA*

Use RELIANT® Systemic Fungicide for effective control of damping-off and root rot diseases in okra.

Disease	Application Method	Rate	Application Program
Phytophthora and Pythlum sop.	Foliar spray	2 tsp. to 2 fl. oz. per gallon of water	Apply at 14-day intervals after plant emergence, as needed. Assure good coverage.

[&]quot;Not for use in California.

ONIONS

Use RELIANT® Systemic Fungicide for effective control of downy mildew disease in onions, garlic, shaltots, and leeks. Use as a preventative control program for best results.

Disease	Application Method	Rate	Application Program
Downy mildew	Foliar spray		As a regular preventative control program or when
(Peronospora destructor)			disease that appears.

PEANUTS*

Use RELIANT® Systemic Fungicide for effective control of damping-off and root rot disease in peanuts.

Disease	Application Method	Ratio	Application Program
Phytophthora and Pythium spp.	Foliar spray	2 top. to 2 fl. cct. per gallon of water	Apply at 14-day intervals, as necessary. Ensure thorough coverage.

[&]quot;Not for use in California.

PINEAPPLES

Use RELIANT® Systemic Fungicide for effective control of Phytophthora root and heart rot diseases in pineapples.

Disease	Application Method	Rate	Application Program	
Phytophthora root and heart rot (Phytophthora chrismomi and parasitica spp.)	Foliar spray	1 2/3 to 3 1/3 fl. cz. per gation of water	Apply to tops, 14 days prior to harvest of planting material.	
	Pre-plant dip	2 tsp. per gallon of water	Established plentings when conditions favor diseaca. Apply at 90 day intervals.	
77.	Foliar spray	2/3 ft. oz. per gallon of water	Ensure thorough coverage of plants.	

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ROOTAND TUBER VEGETABLES*
Use RELIANT® Systemic Fungicide for effective control of foliar and root rot in gineeng, damping-off and root rot diseases in carrols, and late blight diseases and storage diseases such as pink rot and pythium leak in potaloes, awest potaloes, and yerns.

Disease	Application Method	Rate	Application Program
Gineerig: Foliar and root rot: (Phytophthora cactorum)	Foliar spray	4 1/2 tsp. per gation of water	in cool wet conditions that favor Phytophthore. Apply at 7 day intervals. Do not exceed a total of 8 applications: per session.
Carrols: Phylophthora and Pythium spp.	Foliar spray	2 tsp. to 2 fl. oz. per gallon of water	Apply at 14-day intervals after plant emergence, se needed. Askure good coverage.
Potatose, Sweet Potatose, Yams: Pink rol and Pythium leak (Phytophthora erythroseptics and Pythium spp.)		5 1/2 to 16 ft. az. per gallon of water	Apply in a band spray directly over top of potato seed just before row is closed.
Potations, Sweet Potations, Yama: Lete blight, Pink rot and Pythium leak (Phytophthora indestans, Phytophthora erythroseptica and Pythium spp.)	Foliar apray	2/3 to 3 trap, per guilton of weder	Apply at 5 to 14 day intervals subject to disease incidence.

[&]quot;Use in California limited to potatoes, sweet potatoes, and years.

STONE FRUIT

Use RELUANT® Systemic Fungicide for effective control of root, coller not and almond pruning wound cantor disease in stone fruit such as, but not limited to, sweet and lart cherries, practices, plums, and fresh prunes.

Disease	Application Method	Rate	Application Program
Root and collar rot (Phylophthora app.)	Follar spray	1/3 II. cz. per gallon of water	Three treatments, are required 1. Spring
	Basal bank spray apply apring and tell for beat results	16 ft. cz. + 18 ft. cz. of weiter + 1 ft. cz. Pentre- Bank M Bank Penetrating Surfactant	1. Spring 2. Mid summer 3. Fall, post harvest Spray a combination of RELIANT* Systemic Fungicid and Pentra-Bark™ around the complete circumference the tree trunk until saturation/molf. Spray from groun level up to 5 feet above the soil line, including the tast the first scaffolding limbs, if present. (Treatment gener lasts 8-12 weeks depending on pathogen levels. High disease pressure will shorten the length of control.)
Almond pruning - wound canters (Phytophthora syringae)	Paint or spray	1/3 to 3/4 ft. oz. per gation of water	Apply to pruning wound and surrounding area, ensure area is thoroughly wet. In high disease situations use higher rate.

"Not for use in California.

STRAWBERRIES Use RELIANT® Systemic Fungicide for eflective control of leather rot, red stelle and Phytophthora disease in strawberries.

Disease	Application Method	Rate	Application Program
Red stele (Phytophilhora fragariae)	Pre-planting dip	1/3 If. oz. per gallon of water	Dip planting material in this solution for 30 minutes, then plant within one day. Use program for atmust and perennial varieties.
	Foliar spray	2 to 6 tsp. per gallon of water 2 to 3 tsp. per gallon of water (CA only)	Annual crops, first treatment 14 to 21 days post planting, repeat at 1-2 month intervals when disease is evident. Perennial crops, first treatment during spring growth flush, repeat at 1-2 month intervals when disease is evident. For susceptible varieties use higher rates and shorter spray intervals.
Leather rot (Phytophthora cactorum)	Foliar spray	2 to 6 tsp. per gallon of water 2 to 3 tsp. per gallon of water (CA only)	Apply at 10% bloom and early fruit set, then at one to two week intervals as required for disease control. In high disease situations use higher rates and shorter spray intervals.

TREE NUTS*

Use RELIANT* Systemic Fungicide for effective control of root and collar rot, and pimond pruning-wound center disease in tree nuts such \$6,000, not limited to, almonds, beech nuts, Brazil nuts, butternuts, cashews, chestnuts, chinquapin, hezeinuts, hickory nuts, macadamia nuts, pecant, or disease.

Disease	Application Method	Rate	Application Program
Other than macadamie nuts: Root and collar rot (Phytophthora spp.)	Foliar	2 tsp. per gallon of water	Three treatments are required 1. Spring 2. Mid summer 3. Fati, post harvest
Other than macademie nuts: Almond pruning — wound canter (Phytophthora syringae)	Paint or spray	4 1/2 tap, per gallon of water	Apply to pruning wound and surrounding area, ensure? area is thoroughly wet.
Macademia nuts: Raceme blight (Phytophthora spp.)	Folier spray	3 tsp. per gallon of water	Apply when disease is first seen and reapply at 3 wcat; intervals. Spring to the point of run-off.

Not for use in California.

LANDSCAPE APPLICATIONS*

Use RELIANT® Systemic Fungicide for effective control of Phytophthors and Pythium app. and other diseases associated with Sudden Calt Death, Beech Decline, and general tree decline syndromes. Apply RELIANT® Systemic Fungicide to trees such as, but not limited to, Beech, Cedar, Chestnut, Crab Apple, Dogwood, Elm, Fir, Juniper, Linden, Pine, Calts (Coastal, Live, Shreve, Black, Canyon), Ornamental Pear, Sweet Birch, Sweet Gum, Sycamore, White Pine, White Cedar, and Willow.

Make applications before disease development and in conjunction with good cultural management practices. Use higher rate of application when disease pressure is severe. Do not exceed indicated application rates or apply more frequently than stated on label or tree injury may occur. Do not apply to trees that are heat or moisture stressed. Do not apply to trees that are in a state of dormancy. Do not exceed indicated aprily intervals or label rates in order to avoid tree injury.

Disease	Application Method	Rate	Application Program
Phytophthora and Pythium spp., and Phytophthora ramorum	Injection	11 ft. ez. per 21 ft. ez. of water OR 1/2 tsp. per tsp. of water	Drill holes 3/16 inch (5 mm) in diameter into the seasonod (depth dependent upon age of tree) with downwent engle into trunk uniformly sround the tree circumference, using a store drill. Do not inject into areas of obvious decay, center or mechanical injury that appear on the tree hunts. Outcodete the amount of product required by measuring the trees by one of the following 3 methods, and use the highest calculated number of injections; 1) 1 injection per square yard of canopy; 2) 1 injection per yard of demeter of canopy measured at the drip-tine; 3) 1 injection per 6 inches of frunk circumference measured 4 feet above soil level. Make injections with applicators that maintain positive pressure differential such as Chem.let-, Sidewinder-, Ag-murph Guor-, Martey-treator, or hydrautic applicator type equipment that forces solution into the saperood of the tree.
	Basal bark spray (all other tree species) apply spring and fall for best results or anytime active growth occurs	16 ft. coz. + 16 ft. coz. of wester + 1 ft. coz. Pentra- Bank Tall Bank Penetrating Surfactant	Apply uniformly to 6-9 feet of trunk circumference. Spray from top down to ground level from either first branch er from an high as possible without exposing applicator of drift. Spray to saturation/runoff. Various types of application equipment can be used such as hydrautic sprayers, handheld pump-type sprayers, and backpack sprayers.
Fuserium subglutinans (Pine Pitch Cankar)	Basel bark apray (Pine)	168.cz RELIANT [®] Systemic Fungicide + 32.1. cz. of water +0.5 ft. cz. of Pentra- Bark ^m Bark Penetrating Surfactant	Spray a combination of RELIANT® Systemic Fungicide and Pentra-Bark® around the complete circumference of the tree trunk until saturation/runoff. Spray from ground-level up to 5 feet above the soil line, including the base of the first scaffolding limbs, if present. (Treatment generally lasts 8-12 weeks depending on pathogen levels. Higher disease pressure will shorten the length of control.)
Fusarium subglutinane (Pine Pitch Canker) and Gnomonie plateni (Sycamore Anthracnose)	Injection	20 ml per tree of a 161 oz. RELIANT* Systemic Fungicide + 32 fl.oz. of water + 0.5 fl. oz. of Pentra- Bank** Bank Penetrating Surfactant solution.	Drill holes 3/16 inch (5 mm) in diemeter and 1 inch (2/5 mm) to 2 inches (50 mm) deep with slight downward angle in trunk. Place syringes in the main trunk of the tree and space eventy around the circumference of the trunk. Suitable for use with Chemjet tree injectors, Ag-murf gun, or hydraulic tree injection. Trees should be at least 10" diameter at breast height.

(continued on next page)

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LANDSCAPE APPLICATIONS* (continued)

Disease	Application Method	Rate	Application Program
Apple black spot and scab (Venturia insequalis)	Basal bark spray apply in early spring at bud swell or silver sp stage of growth	16 fl. cz. + 16 fl. cz. of water + 1fl. cz. Pentra-Berk ^{na} Berk Penetrating Surfactant	Apply uniformly to 6-9 feet of trunk circumference. Spray from top down to ground level from either first branch or from as high as possible without exposing applicator to drift. Spray to saturation for trues listed. Various types of application equipment can be used such as hydrauli sprayers, handled pump-type sprayers, backpack sprayers, hose-ent application with backflow prevention devices, and other similar application devices.

"Use in California limited to Cake (Coastal, Live, Shreve, Black, Canyon), Tan Oaks, and other tree species that are host to P. ramorum. Applications limited to injection and basel bark spray of pines, besal bark spray of apples and orabapples, and injection of Sycamores for control of Sycamore anthracnose. Do not apply to any other tree species without consulting the list of P. ramorum host species fisted at the following website: http://hature.berkeley.edu/com/findex.html. For questions contact your local extension office.

ORNAMENTAL APPLICATIONS

Use RELIANT® Systemic Fungicide for effective control of Bacterial blight, Downy mildaw, Phytophthora spp. (root rot) and Pythium spp. (Damping-Off) diseases, and Sudden Oak Death of Ornamentals in landscapes and interforscapes. Apply RELIANT® Systemic Fungicide to plants such as, but not limited to, Aglacnema, Aphelendra, Arborviase, Azaless, Sougainvilles, Boxwood, Cattelya etimert, Caenomus, Cotoneaster, Cisaus, Diffenbachia, English ky, Eucelyptus, Ficus, Hibiscus, Japanese andromeda, Japanese Holly, Leather Ised Fern, Peperomia, Photinia, Pittosporum, Philodendron, Pleria, Pothos, Rhododendron, Roses (container, landscape, mini varieties), Schefflera, Sedum, Sempervisum, Syngonium, Spathiotytium, Taxus medie, and Zygocactus.

Make applications before disease development and in conjunction with good cultural management practices. Use higher rate of application when disease pressure is severe. Do not exceed indicated application rates or apply more frequently then stated on tabel in order to avoid plant injury. Do not apply to plants that are heat or moisture stressed. Do not apply to plants that are in a state of dormancy. When applying to indoor plants do not overspray and use care to apply only to target plants. If meeting these conditions is not possible, remove plants to an outdoor location for treatment and drying before bringing back indoors.

Disease	Application Method	Rate	Application Program
Becterial blight (Xenthomones campeatris) pothovers: dieffenbechiae, fici hederae and syngonii	Foliar spray	2 4 tsp. per gellon of water	Apply spray to thoroughly wet all foliage. Application intervals: 7 to 14 days Repeat as required.
Downy mildew	Folier spray	2 1/2 - 5 tsp. per gation of water	Apply spray to thoroughly wet all foliage. Application intervals: 14 to 21 days. Repeat as required.
Phytophthora spp., (root rot) Phytophthora	Foller spray	2 – 4 tsp. per gation of water	Apply spray to thoroughly wet all follage. Application intervels: 14 to 21 days. Repeat as required.
ramorum, and Pythium app. (Damping-Off)	Sail drench	1/8 tsp. per getion of water	Apply each 25 gallons of solution to an area of 100 sq feet. Follow application with irrigation. Repeat as required. Limit of one application per month.
	Soil incorporation	1 – 2 pints per cubic yard of soil	Just prior to potting mix 1 to 2 pts of RELIANT® Systemic Fungicide into each cubic yard of growing media. If diseas pressure is high, make application by foliar apray or soil drench.
	Bare rooted dipping of transplants	2 tap. per gallon of water	Immediately before transplanting, dip transplants for two minutes, keep roots submerged, ensure root mass is thoroughly wat.

BEDDING PLANTS

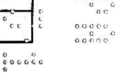
Use RELIANT® Systemic Fungicide for effective control of Downy milder, Phytophthore spp. (Root Rot) and Pythium spp. (Damping-Off) diseases of BEDDING PLANTS outdoors and in interioracapes. Apply RELIANT® Systemic Fungicide to plants such as, but not limited to Agentum, Algerian Ivy, Anthunium, Artemesia, Aster, Begonia, Baby's Breath, Catastium, Carnation, Chrysanthemum, Columbine, Coleus, Daisy, Delphinium, Easter Lily, English Ivy, Forglove, Gelitardia, Geranium, Citodinia, Impatiens, Lavender, Marigold, Petunia, Paney, Phiox, Pintos, Poinsettia, Printose, Prostrate Rosemany, Salvia, Shapdragon, Vinca, Verbena, and Zinnia.

Mate applications to outdoor or indoor plants before disease development and in conjunction with good cultural management practices. Use higher rate of application when disease pressure is severe. On not exceed indicated application rates or apply more frequently than stated on label in order to avoid plant injury. Do not apply to plants that are heat or moisture stressed. When applying to indoor plants do not overspray and use care to apply only to target plants. If meeting these conditions is not possible, remove plants to an outdoor location for treatment and drying before bringing back indoors.

Disease	Application Method	Rate	Application Program
Downy Mildew	Foliar Spray	1/2 to 1 1/8 fl. oz. per gallon of weter	Apply spray to thoroughly wet all foliage. Application intervals: 14 to 21 days. Repeat se required.
Phytophthora app. (root rot) and Pythium app. (Damping Off)		2 to 4 tsp. per gallon of water	Apply spray to thoroughly wet all foliage. Application intervals: 14 to 21 days. Repeat as required. Note: 0.5 not apply more than 500 gallons of apray solution per acre.
	Sail drench	1/8 tep. per gallon of weter	Apply each gallon of solution to an area of 4 square feet. Follow application with Imgation, Repeat as required. Limit of one application per month.
Phytophthora spp.* (root rot)	Folier spray	tsp. per ecre	Apply apray in 20-60 gallons per scre.
Phytophihora spp.* (root rot)	Hand gun	2 quarts per 100 gations of water	Apply spray to thoroughly wet all foliage.

^{*}Lavender applications.

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CONIFERS*

Apply RELIANT® Systemic Fungicide in conjunction with good cultural management practices for effective control of root rot (Phytophthora spp.) In CONIFERS including, but not smited to, Pines, Spruce and Douglas Fir. Use higher rate of application when disease pressure is severe. Do not exceed indicated application rates or apply more frequently than stated on label in order to avoid plant injury. Do not apply to CONIFERS that are moisture or heat stressed.

Disease	Application Method	Rate	Application Program
Phytophthora spp.	Foliar spray	2 to 4 tsp. per gallon of water	Apply spray to thoroughly wet all foliage. Application intervals: 14 to 21 days. Repeat as required.
	Sail drench	2 to 4 tap, per gallon of water	Apply one gation of solution per sq yd. Follow application with imigation. Application intervals: 14 to 21 days. Repeat as required.
	Bare root dipping at transplanting	2 tsp. per gallion of water	Immediately before transplanting, dip transplants for two minutes; keep roots submerged and ensure root mass is thoroughly wet.
Fusarium subglutinans (Pine Pitch Canker)	Basal bank spray apply any time active growth occurs	16 fl. oz. RELIANT* Systemic Fungicide + 32 fl.oz. of vester + 0.5 fl. oz. of Pentra- Bank™ Bank Penetrating Sunfactant	Apply uniformly to 6-9 feet of trunk circumference. Sprsy from top down to ground level from either first branch or from as high as possible without exposing applicator to drift. Sprsy to assuration/runoff. Vantous types of application equipment can be used such as hydrautic sprayers, handheld pump-type sprayers, and backpack sprayers.
Fusarium subglutimans (Pine Pitch Cantuer)	injection	20 ml per tree of a 16 fl. oz. RELIANT* Systemic Fungicide + 32 fl.oz. of water + 0.5 fl. oz. of Pentra- Bark ** Bark - Pentetrating Surfactant solution.	Drill holes 3/16 inch (5 mm) in diameter and 1 inch (25 mm) to 2 inches (50 mm) deep with stight downward angle in trunk. Place syringes in the main trunk of the tree Sind, space evently around the circumference of the trunk. Suitable for use with Chemjet tree injectors, Ag-murt guin, or hydrautic tree injection. Trees should be at least 10% diameter at breest height.

Use in California limited to injection and/or base/bank spray of gines.

TURF

Use RELIANT® Systemic Fungicide for the effective control of Pythium and damping-off diseases of furf grasses. When conditions favor disease, begin preventive applications and repeat at indicated intervals. Use higher rate of application when disease pressure is severe.

Disease	Application Method	Rate	Application Program
Pythiam	Foliar spray	5 to 10 ft. oz. per 1000 sq. ft.	Apply indicated quantity of product in 1 to 5 gal. of water per 1000 sq. ft. Ensure foliage is thoroughly wet. Application intervals: 14 – 21 days. Repeat as required. Do not irrigate or most treated areas until spray has completely dried.

Do not graze animals on treated areas of furf. Do not feed treated furf clippings to poultry or livestock.

STORAGE and DISPOSAL

Do not contaminate water, food or feed by storage or disposal.

. . .

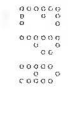
Keep this product in containers stored upright and secured with the original closure. Do not store this product near any heat source. Do not store near strong oxidents. If transfer to another container becomes necessary, ensure that the container is clearly labeled, the container is a type suitable for the product, and is clean and free of other materials.

CONTAINER HANDLING:

Non Refligible container. Do not reuse or refill this container. Offer for recycling if available. If partly filled: Call your local solid waste agency or 1-800-CLEANUP (1-800-253-2687) for disposal instructions. Never place unused product down any indoor or outdoor drain.

WARRANTY AND DISCLAIMER

To the extent permitted by applicable law, all conditions and statutory or other rights of action which buyer or any other user may have against Quest Products Corp. are hereby excluded. To the extent permitted by applicable law, Quest Products Corp. hereby gives colice to buyer and other users that it will not accept responsibility for any indirect or consequential loss arising from retiance on product information provided by Quest Products Corp. or on its behalf unless it is established that such information or advice was provided negligently and that the product has been used strictly as directed. To the extent permitted by applicable law, Quest Products Corp.'s liability shall in all circumstances be limited to replacement of product or a refund of the purchase price thereof.



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S: B15244	Resubmission:		Print Letter
Regulatory Type: Product Registration - Section 3	Fee For Service:	Yes It No	Enter More Information
Application Type: Notification			Tracking
Company: 83416 QUEST PRODUCTS L.L.	c. V		L
Risk Manager: Biologicals & Pollution Prevention	Division, PM Team 91		
Product #: 93416-1 Product Name:	RELIANT SYSTEMIC FUNGICIDE		
Override#:			
Me Too Me Too Product Name	е: ,		
Application Date: 12-Apr-2012	OPP Rec'vd Date: 13-Apr-2012	Receipt	Content 1
Front End Date: 16-Apr-2012 Risk	Manager Send Date: 16-Apr-2012	Paper Label	
FFS Due Date:	Negotiated Due Date:		
OPP Target Date:		<	III Juliana de la companya della companya de la companya della com
Fast Track: New Ingred	dient: 🗂		View/Edit
_		New Ingredient	
Receipt Description:		Request Date:	
Receipt Description:			

12 CCV 2 12 402 AB



April 11, 2012

Document Processing Desk (NOTIF)
Office of Pesticide Programs (7511P)
US Environmental Protection Agency
Room S-4900, One Potomac Yard
2777 South Crystal Drive
Arlington, VA 22202-4501

11712 230th St Linwood, Kansas 66052 Phone 765-542-2577 Fax 785-542-2531

RE: "Notification of Additional Manufacturing Site for 100% REPACK PRODUCT per PR Notica 98-10", Reliant Systemic Fungicide, EPA Reg. No. 83416-1

Quest Products LLC, 11712 230th St., Linwood, KS 66052 is submitting this notification to add a third manufacturing site for the production of Reliant Systemic Fungicide, EPA Reg. No. 83416-1 per PR Notice 98-10.

This registration was newly approved on March 22, 2012. The Basic CSF as approved listed the names of two tolling locations. The addition of a third EPA approved establishment site can be considered and approved under PR Notice 98-10 due to the fact that Reliant Systemic Fungicide is simply a 100% REPACK PRODUCT of another EPA registered pesticide. There is no change to the formulation, no change to the ingredients and no change in the nominal concentrations of any component.

Quest Products LLC, has listed the third manufacturer on both the submitted EPA approved product label as well as the originally submitted CSF.

Please find enclosed the following:

- Six amended product labels;
- Completed application form (8570-1)
- · Amended CSF dated April 9, 2012 and:
- Original CSF dated March 9, 2012.

"This notice is consistent with the provisions of PR Notice 98-10 and EPA regulations at 40 CFR 152.46, and no other changes have been made to the labeling or the Confidential Statement of Formula of this product. I understand that it is a violation of 18 U.S.C. Sec. 1001 to willfully make any false statement to EPA. I further understand that if this notification is not consistent with the terms of PR Notice 98-10 and 40 CFR 152.46, this product may be in violation SIFRA and I may be subject to enforcement action and penalties under sections 12 and 14 of PIFRA."

Sincecety

Robert Rosenwasser

Agent for Quest Products LLC.

Please read instructions on	reverse before commi	in form.		Form Ap	provec	MB No.	2070-006	Approval expires 2-28-95
SEPA Environmental Protection Washington, DC 204		[10] [10] [10] [10] [10] [10] [10] [10]		✓	Registra Amenda Other		OPP Identifier Number	
		Applicatio	n for Pestic	ide - Sec	tion	1		
1. Company/Product Number 83416-1			2. EPA Product Manager Colin Walsh			3. Proposed Classification None Restricted		
4. Company/Product (Name) Reliant Systemic Fungicide			PM#					J []
5. Name and Address of Applicant (Include ZIP Code) Quest Products LLC 11712 230th St. Linwood, KS 66052 Check if this is a new address			6. Expedited Reveiw. In accordance with FIFRA Section 3(c)(3) (b)(i), my product is similar or identical in composition and labeling to: EPA Reg. No. Product Name					
			Section -	11				
Amendment - Explain below. Resubmission in response to Agency letter deted Notification - Explain below.				Final printed labels in repsonse to Agency letter dated "Me Too" Application. Other - Explain below. Notification Acc				
Explanation: Use additional page(s) if necessary. (For section I and Section II.) "Notification of Additional Manufacturing Site for 100% REPACK PRODUCT per PR Notice 98-10." This notice is consistent with the provisions of PR Notice 98-10 and EPA regulations at 40 CFR 152.46, and no other changes have been made to the labeling or the Confidential Statement of Formula of this product. I understand that it is a violation of 18 U.S.C. Sec. 1001 to willfully make any false statement to EPA. I further understand that if this notification is not consistant with the terms of PR Notice 98-10 and 40 CFR 152.46, this product may be in violation FIFRA and I may be subject to enforcement action and penalties under sections 12 and 14 of FIFRA."								
			Section -					
1. Material This Product W	ill Be Packaged In:	777-1-1						A-1
Child-Resistant Packaging Yes No ** Certification must be submitted Unit Packaging Yes No If "Yes" Unit Packaging wgt. No. per container		No. per container	Water Soluble Packaging 2, Type Yes No If "Yes" No. per Package wgt container		2. Type of	of Container Metal Plastic Glass Paper Other (Specify)		
	1	4 61-41 0-4	20		T= 11	cation of Lei	Dis-	
3. Location of Net Contents Information 4. Size(s) R		4. Size(s) Net	[-]		- Cartion of Las	Jacot United to the Control of the C		
6. Manner in Which Labet is Affixed to Product Lithe Paper Sten		Lithogi Paper Stencii	greph Other				1	
Section - IV								
1. Contact Point Complete	items directly below i	for identification	n of individual to i	e contected,	if nec	essery, to pr	ocesa this	application.)
Name Robert Rosenwasser			Title Agent for Quest Products LLC			Telephone No. (Include Area Code)		
Certificat i certify that the statements I have made on this form and a I ecknowledge that any knowlingly false or misleading state both under applicable law.			d ell attachments thereto ere true, accurate and complete. stement may be punishable by fine or imprisonment or					6. Date Application Received (Stamped)
left /4	2. Signerture /			Agent for Quest Products LLC				
A/Typed Name Robert Rosenwasser		1	5. Date 4) 12 12			_		

NOTE: Company name change submitted prior to notification. Submitted labels reflect the change.



11712 230th St Linwood, Kansae 66052 Phone 765-542-2577 Fax 785-542-2531

April 3, 2012

FAX (703) 305-7670

Document Processing Desk
Office of Pesticide Programs (7504P)
US Environmental Protection Agency
1200 Pennsylvania Ave., N.W.
Washington, DC 20460

Attention: Kathleen O'Malley

RE: Request for Company Name Change

Quest Products, Inc., EPA Company Number 83416, requests a change to the name of the company as indicated below:

The following is the information to be changed:

- 1. Current Name: Quest Products Inc.
- 2. New Name: Quest Products L.L.C.

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Please feel free to contact me if you have any questions at 215-715-8419 or email me at mosenwasser@comcast.net.

Sincerely

0 0 0

Robert Rosenwasser

Agent for Quest Products, Inc.



U.S. ENVIRONMENTAL PROTECTION AGENCY Office of Pesticide Programs Biopesticides and Pollution Prevention Division (7511P) 1200 Pennsylvania Avenue NW Washington, DC 20460

EPA Reg.	Number:
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Date of Issuance:

83416-1

MAR 2 2 2012

Term of Issuance:

Unconditional

Name of Pesticide Product:

Reliant Systemic Fungicide

NOTICE OF PESTICIDE:

X Registration

Reregistration

(under FIFRA, as amended)

Name and Address of Registrant (include ZIP Code):

Quest Products, Inc.

11712 230th Street

Linwood, KS 66052

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Biopesticides and Pollution Prevention Division prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby registered under the Federal Insecticide, Fungicide and Rodenticide Act.

Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This registration does not eliminate the need for continual reassessment of the pesticide. If EPA determines at any time, that additional data are required to maintain in effect an existing registration, the Agency will require submission of such data under section 3(c)(2)(B) of FIFRA. This product is unconditionally registered in accordance with FIFRA Sec. 3(c)(5) provided you:

- 1. Submit and/or cite all data required for registration of your product under FIFRA section 3(c)(5) when the Agency requires all registrants of similar products to submit such data.
- 2. Revise the EPA Registration Number to read, "EPA Reg. No. 83416-1".
- 3. Submit two (2) copies of the final printed labeling before you release the product for shipment.

A stamped copy of the label is enclosed for your records.

Signature of Approving Official:

W. Mchael M. Want

W. Michael McDavit, Associate Director, Biopesticides and Pollution Prevention Division Date

MAR 2 2 2012

EPA Form 8570-6



Re: EPA Registration issue 🖺 Linda Hollis to:

Dear

As discussed with you over the phone, I have looked into the case file for the competitive product Reliant Systemic Fungicide, EPA Reg No. 83416-1, registered on March 22, 2012. As expected, the Agency did not make any errors with regard to issuing this registration. The application was submitted as a 100 percent repack of your product To qualify as a repacked product, certain forms need to be submitted. These forms include: application for registration, a formulator's exemption form and a confidential statement of formula which explicitly states that the product is a 100% repack of another product. All of the above forms were submitted. In addition, the product labeling does not contain any additional use sites, which would not be allowed under a repack registration.

Therefore, I am afraid, as I eluded to over the phone, that your case is of a matter that you may or may not elect to investigate any further as the EPA was not in error in issuing the registration for the above product.

Linda A. Hollis, MS
Chief, Biochemical Pesticides Branch
Biopesticides and Pollution Prevention Division
Office of Pesticide Programs (7511P)
U.S. Environmental Protection Agency
One Potomac Yard
2777 S. Crystal Drive
Arlington, VA 22202
hollis.linda@epa.gov
(703) 308-8733 (phone)
(703) 308-7026 (fax)
Visit http://www.epa.gov/pesticides

"The journey of 1000 miles begins with one step.....Take the step"

Linda, Thank you for your time this morning.

05/23/2012 03:55:06 PM

From:

To:

Linda Hollis/DC/USEPA/US@EPA

Date: 05/23/2012 03:55 PM Subject: EPA Registration issue

Linda.

Thank you for your time this morning.

Attached is a letter requesting that EPA investigate and cancel the re-pack registration for Reliant Fungicide due to the fact that Quest Products does not have our permission to do so.

Also attached is a letter that was sent to EPA before Reliant was officially registered.



